## **GENERATION CAPACITY (OHPC)**

STATE SECTOR HYDRO GENERATION			All Figures in MW		
SL.NO.	NAME OF POWER STATION	INSTALLED CAR	INSTALLED CAPACITY		
1	HIRAKUD POWER STATION				
	(a)BURLA	2x49.5 = 99		134	
		2x32 = 64	275.5		
		3x37.5 = 112.5			
	(b)CHIPLIMA	3x24	72		
2	BALIMELA POWER HOUSE	6x60 + 2x75	510	135	
3	RENGALI POWER HOUSE	5x50	250	60	
4	UPPER KOLAB POWER HOUSE	4x80	320	95	
5	INDRAVATI POWER HOUSE	4x150	600	224	
6	MACHHKUND POWER HOUSE	3x17 = 51	36	30	
	(Orissa Share 30%, Purchase upto 20% extra)	3x23 = 69	30		
	TOTAL HYDRO	2063.5			

Firm power for OHPC stations has been computed as per design energy of the stations approved by CEA. Firm availability of State Thermal as per CERC /OERC nerms. ISGS share of power is as per CGS power allocation sheet of CEA as on 01.07.2013.