

1	2	3	4	5	6
<b>Uttar Pradesh</b>					
116.	Anpara 'C'	Foreign	1000 MW	3500.000	M/s. Hyundai Heavy Industries Co. Ltd. of Korea
117.	Jawaharpur TPS	Foreign	800 MW	2896.000	Pacific Electric Power Dev. Corpn. Canada
118.	Maneri Bhali II HEP		304 MW	1064.000	Under Bidding
119.	Pala Maneri HEP		460 MW	1610.000	Under Bidding
120.	Partabpur	Foreign	2000 MW	7000.000	M/s. ISN International, USA
121.	Rosa TPS	Foreign/Indian-JV	2x283.5 MW	2587.470	Indo-Gulf Fertilizers and Chemicals India and Power Gen
122.	Srinagar HEP	Indian	5x66 MW	1510.000	M/s. Duncan Agro Ind. Ltd., Calcutta
123.	Tapovan Vishnugad HEP	Indian	360 MW	1260.000	Under Bidding
	Vishnuprayag HEP		4x100 MW	1116.000	Jaiprakash Industries Ltd.
	Total 9		6221.00	22543.470	
<b>West Bengal</b>					
125.	Ballagarh TPS	Foreign/Indian - JV	2x250 MW	2234.690	Balagarh Power Co. Ltd. (CESC/ADB/TFC), USA
126.	Budge Budge	Indian	2x250 MW	1638.000	CESC Ltd. Calcutta
127.	Gouripore TPS	Foreign/Indian - JV	2x75 MW	680.620	Gouripore Power Comp. Ltd. Calcutta
128.	Sagardighi TPS	Foreign/Indian - JV	2x500 MW	3677.000	DCL Kuljiam Corpn. CMS Generation, USA
	Total 4		2150.00	8230.310	
	G.Total 128		70549.00	253475.290	

\* Rs. 3.5 CR/MW Has been assumed as Capital Cost wherever State/Promoters has not given the Provisional Cost Estimates

#### Modernisation of Power Stations

\*256. SHRI KASHI RAM RANA :  
SHRI RAMESH CHENNITHALA :

Will the PRIME MINISTER be pleased to state :

(a) the total number of inoperative power stations of NTPC and NHPC in the country at present, State-wise;

(b) the total number of such power stations which are not generating power as per their installed capacity;

(c) the reasons therefor in each case; and

(d) the corrective measures being contemplated by the Government for their renovation and modernisation?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI T.R. BAALU):  
(a) to (c) No Power Station of NTPC and NHPC in the country is inoperative at present. Farakka STPS (1600 MW) in West Bengal and Talcher TPS (1000 MW) in Orissa of NTPC have not been generating to their full

capacity mainly due to low demand in off-peak period in Eastern region. There has also been some operational problem in replacement of generator rotor in Talcher units. Kawas GT (645 MW) and Gandhar (648 MW) in Gujarat of NTPC have not been generating to their full capacity due to insufficient supply of gas. As regards power stations of NHPC, all stations can produce power to full capacity subject to availability of water.

(d) NTPC and NHPC stations are fairly new and hence renovation and modernisation is presently not contemplated.

#### Incentives to Electronic Industry

\*257. SHRI NITISH BHARADWAJ :  
SHRI KACHARU BHAU RAUT :

Will the PRIME MINISTER be pleased to state :

(a) whether easing of curbs on the import of electronic gadgets will adversely affect the domestic electronic industry;