facility in the current plan after automatisation:

(i) Bankura

Written Answers

- (ii) Jalpaiguri
- (iii) Alipurdwar
- (iv) Berhampur
- (v) Contai
- (vi) Diamond Harbour

Setting up of paper Mills in Orissa

19(4 SHRI RADJIAKANTA DIGAL: Will the Minister of INDUSTRY be pleased to state:

- (a) the number of paper mills set up in Orissa so far both in private and public sectors;
- (b) the locations and other details thereof;
- (c) whether there is a scope to set up some more paper mills in Orissa; and
- (d) if so, the steps taken to explore the possibility?

THE MINISTER OF STATE IN THE DEPARTMENT OF INDUSTRIAL DEVELOPMENT IN THE MINISTRY OF INDUSTRY (SHRI M. ARUNA-CHALAM): (a) and (b). The following units are borne on the records of Directorate General of Technical Development for manufacture of paper and paper board in the State of Orissa:—

Name of the Unit		Item of manufactu and capacity in M		Location	
	1	2		3	
1.	M/s. Krishna Product	ts Straw Board	3300	Cuttack	
2.	M/s. Orissa Stra Board Pvt. Ltd.	w Straw Board	2673	Sambalpur	
3.	M/s. Orient Pap Mills.	er Straw Board	76000	Brijraj Nagar	
4.	M/s. Titaghur Pap Mills Ltd.	Paper & Paper Board	22000	Chowdhwar	
5.	M/s. Straw Produc	cts Paper & Paper Board	50500	Rayagada	
6.	M/s. Konark Paper Ind. Ltd.	& Paper & Paper Board	4800	Mayurbhanj	
7.	M/s. Emami Par Mills	per Paper & Paper Board	6500	Balasore	
8.	M/s. Sewa Pa Mills	per Paper & Pape Board	r 2500 0	Jeypore, Koraput	

	1	2		3
9.	M/s. Speed Paper Mills	Duplex Board	4950	Tahasil
10.	M/s. Central Orissa Straw Board	Paper Board	4950	Jagatpur
11.	M/s. Balaji Paper and Board Ind. Ltd.	Duplex Board	10000	Balgopalpur
12.	M/s. Span Straw Board	Paper & Paper Board	2970	Bolangir

(c) and (d). Proposals for establishment of additional capacity are considered keeping in view the availability of raw material and other relevant considerations. Manufacture of writing, printing and wrapping paper from agricultural residues, waste and bagasse is coverd under de-licensing scheme.

Generation of Electricity from various Sources

1965. SHRI SYED SHAHABUDDIN: Will the Minister of ENERGY be pleased to state:

(a) the relative share of thermal, hydro-electric, atomic and oil and natural gas-based generation of electrical energy in the country;

- (b) whether there has been a change in their relative share during the last five years or decade;
- (c) whether any study has been made about the relative cost of generation per unit of electrical energy from each of these sources; and
- (d) the other non-conventional sources which are under experimentation for generation of electrical energy?

THE MINISTER OF STATE IN THE DEPARTMENT OF POWER IN THE MINISTRY OF ENERGY (SHRIMATI SUSHILA ROHATGI): (a) and (b). The required information is as under:

(Figs. in Million units)

	1982-83	1983-84	1984-85	1985-86	1986-87 1987-88 (Upto 2/88)	
	1	2	3	4	5	6
Thermal (including Oil & Natural gas)	7 9á 8 6	86535	98770	114119	1 28 818	135526
% of total	61,3%	61.9%	63.1%	67.1%	68.7%	73.7%
Nuclear	2024	3494	4078	4985	5023	4647
% of total	1.6%	2.5%	2.6%	2.9%	2.7%	2.5%