Power station			No. of units & Capacity (MW)	Total Capacity (MW)	Target date of com missioning
(1) Kalinadi Hydro-electric Station Stage	: I	•	1X155 4X135 units 3 to 6	135 540	1980-81 (August, 80) 2 units 1981-82 2 units 1982-83
(2) Kalinadi Hydro-electric Station Stage	: II	•	2 x 25 + 4 x 32 + 4 x 25	278 }	Not finalised.
(3) Supera Hydro-electric Project .		•	2x50	100	1984-85
(4) Varahi Hydro-electric Project .	•		2X115	230	1986-87
(5) Mani Hydro-electric Project	•	•	2x4·5	9	1983-84
(6) Gangavathi (Bedthi) Hydro-electric I Stage I.	Project	t •	2×105	210	1985/86/86-87
(7) Raichur (Inermal)			2X210	420	1-19 ⁹ 3-85 1-19 ⁹ 4-85
			TOTAL	1922	

[†]These projects are expected to take care of requirement of Karnataka.

Setting up of oil refinery and Petrochemical Complex at Mangalore

- *39. SHRI JANARDHANA POO-JARY: Will the Minister of PET-ROLEUM, CHEMICALS AND FERTI-LIZERS be pleased to state:
- (a) whether there is any proposal under the consideration of Government to set up oil refinery and petro-chemical complex at Mangalore;
- (b) whether a delegation of the Federation of the Karnataka Chamber of Commerce and Industry has also submitted a profile emphasizing the need and pointing out the numerous advantages that will accrue by setting up a refinery at Mangalore; and
- (c) if so, the details of (a) above and reaction of Government to (b) above?

THE MINISTER OF PETROLEUM, CHEMICALS AND FERTILIZERS (SHRI P. C. SETHI): (a) An expert committee appointed by Government in March, 1979 recommended Mangalore as one of the possible locations for a new refinery in the West Coast. Government do not find any immediate prospect for setting up a Petrochemicals complex in Karnataka.

- (b) Yes, Sir.
- (c) As regards (a), subsequent to the submission of the expert committee report, the Government have appointed a Site Selection Committee to mak specific recommendations for the location of additional refining capacity. As regards (b), the expect committee has already considered advantages of Mangalore.