1	2	3	4	5	6
31.	Lakshadweep^	36738	31032	84.47	5706
32 .	Pondicherry^	665486	555675	83.50	109811
	All India	605900875	340875853	56.26	265025022
Provisional figures		& 30.11.97		! 15.4.98	
* In J&K the scheme is yet		+ 15.12.97		# 30.4.98	
to be started				\$ 15.5.98	
				^ 31.05.98	

Hydroelectric Power Projects in Maharashtra

2846. SHRIMATI SURYAKANTA PATIL: Will the Minister of POWER be pleased to state:

- (a) the number and names of hydroelectric projects at the final stages of completion in Maharashtra;
- (b) the likely power generation from these projects in terms of megawatt;
- (c) the total amount proposed to be spent and the amount incurred thereon till-date; and

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

THE MINISTER OF POWER (SHRI P.R. KUMARAMANGALAM): (a) to (d) The number and names of hydro-electric projects under construction in Maharashtra, their installed capacity in MW, original/latest cost, expenditure till date, likely date of commissioning and reasons for increase in cost are as under:

SI. Name of No. Project	installed Capacity (MW)	Original/ Latest cost	Expenditure Till date	Likely date of Commi-	Reasons for increase in cost
		(Rs. in Crs.)	(Rs. in Crs.)	ssioning	
1. Koyna HFP	4x250	378.76	898.50	1999-2001	Delay
Stage-IV	= 1000	1140.86	(12/97)		in Ordering TG
					sets. Slow Progress of
					Civil Work
2. Warna	2x8	15.10	25.66	Unit-I	Delay
	= 16	28.48	(6/97)	spun in	in PH Civil works
				Sept. 97 and	
				Unit-2 in April	
				1998	
3. Dudhganga	2x12	26.80	40.63	1998-2000	Delay in PH
	= 24	49.108	(6/97)		Civil works
4. Ghatghar	2x125	485.96	28.75	2002-03	Low
	= 250	620.78	(6/97)		Priority by
					State Govt.
					resulting in
					General price
					escalation
5. Bhivpuri	1x90	89.97	_	2001-02	No
(Pvt.)	= 90	89.97			increase