- (b) Does not arise.
- (c) Does not arise.

Production of Bulk Drugs Monitoring for Small Scale Units

302. SHRI V. SOBHANADREESWARA RAO: Will the Minister of INDUSTRY be pleased to state:

- (a) whether the National Drugs and Pharmaceuticals Development Council had recommended to Government to monitor the production of bulk drugs and formulations separately for small scale units;
- (b) if so, the details of the recommendations; and
- (c) the steps taken by Government to implement the same and if not reosons there-of?

THE MINISTER OF STATE IN THE DEPARTMENT OF CHEMICALS AND PETROCHEMICALS (SHRI R. K. JAICHANDRA SINGH): (a) and (b). The report of the National Drugs and Pharmaceuticals Development Council has been placed in the Parliament Library.

(c) Government have not finalised their views on the report of the National Drugs and Pharmaceuticals Development Council.

Target for Generation of Electricity in States

303. SHRI SRIKANTHA DATTA NARASIMHARAJA WADIYAR: Will the Minister of ENERGY be pleased to state:

- (a) the target set for the generation of electricity in different States in 1984-85;
- (b) the actual achievement made in the generation of electricity in that year;
- (c) the target for the generation of power in different States in 1985-86; and
 - (d) the steps taken to achieve the target?

THE MINISTER OF STATE IN THE DEPARTMENT OF POWER (SHRI ARIF MOHAMMAD KHAN): (a) and (b). Statement-I showing Statewise power generation target and actual generation during 1984-85 is given below.

- (c) Statement II showing power generation target for various States during 1985-86 is given below.
- (d) The generation target set for 1985-86 will be achieved by commissioning of the ongoing projects targetted during the year and by improving the performance of existing thermal generating capacity.

Statement I

Statewise power generation programme and actual generation during the year 1984-85

(Figures in Million Units)

Name of the State/System	Category	Generation Programme	Actual Generation
1	2	3	4
ВВМВ	Hydro	10490	10056
Delhi	Thermal	1450	1062
J and K	Thermal	5	. 0
	Hydro	850	862
(1) / · · · · · · · · · · · · · · · · · ·	Total	. 855	862
Himachal Pradesh	Hydro	560	468
Haryana	Thermal	1410	1261

						*	
45	Written Answei	8	KARTIKA	28,	1907	(SAKA	>

Written Answers 2 3 1 Rajasthan Thermal 850 1103 Hydro 582 847 Total 1950 1432 Punjab Thermal 2350 2942 990 Hydro 968 3340 3910 Total Uttar Pradesh 6790 Thermal 7850 4320 4545 Hydro Total 12170 11335 Gujarat Thermal 11680 11689 626 1130 Hydro 12810 12315 Total 19080 Thermal 18583 Maharashtra 5980 5726 Hydro Total 25060 24309 Thermal 10540 9857 * Madhya Pradesh Hydro 288 438 Total 10828 10295 5900 Thermal Andhra Pradesh 5838 5913 Hydro 7037 11813 12875 Total 7475 8364 Hydro Karnataka Hydro 4905 4886 Kerala 4490 4937 Thermal Tamil Nadu 3895 Hydro 4452 8385 Total 9389 Thermal 2760 2492 Bihar 135 Hydro 274

Total

2895

2766

147 Written Answers	NOVEMBER 19, 1985		Written Answers 1
1 &	2	3	4
Orissa	Thermal	1500	. 1326
	Hydro	2217	2269
	Total	3717	3593
West Bengal	Thermal	6720	6628
	Hydro	87	122
	Total	6807	6750
D.V.C.	Thermal	6200	6146
	Hydro	170	362
	Total	6370	6508
Sikkim	Hydro	18	16
Assam	Thermal	1100	848
Meghalaya, Manipur and Tripura	Hydro	1120	811
Central Projects			
Badarpur (Delhi)	Thermal	3275	3014
Baira Siul (H. P.)	Hydro	875	656
Singrauli (U. P.)	Thermal	4600	5315
Korba (M. P.)	Thermal	2350	2851
Ramagundam (A. P.)	Thermal	1170	1491
Neyveli (T. N.)	Thermal	3220	4057
Nuclear Projects			
RAPS (Rajasthan)	1	850	1078
Tarapur (Maharashtra)		1720	1930
Kalpakkam (Tamil Nadu)		930	1070
Aft India			
	Thermal	98500	98770
•	Nuclear	3500	4078
	Hydro	52000	53785
	Total	154000	156633

Statement II

Category-wise Generation Programme for 1985-86

Boards/Corporations		Generation Progn	amme (Gwb)	
	Thermal	Nuclear	Hydro	Total
1	2	3	4	5
B.B.M.B.		<u> </u>	9900	9900
N.T.P.C.	14360	_	_	14360
N.H.P.C.	. —	_	1165	1165
D.E.S.U.	1610	_		1610
J and K	_		870	870 .
Himachal Pradesh	_		570	570
Haryana	1409	****	25	1434
Rajasthan	1105	·	792	1897
R.A.P.P.		1150	. · · · ·	1150
Punjab	4100		1770	5870
U.P.	8755		4780	13535
Gujarat	10961	. —	950	11911
A.E.Co. (Pvt.)	1900	_	. Institute	1900
**Maharashtra	15865		4375	20240
Railway (Chola)	170	_		170
Tarapur	· —	1750	 -	1750
Madhya Pradesh	12135	<u>-</u>	448	12583
Andhra Pradesh	6180		7425	13605
Karnataka	150		8810	8960
Kerala	_	_	4990	4990
Tamil Nadu	4840	•	4120	8960
Neyveli	3216	· —		3216
Kalpakkam		1100	*	1100
Bihar	3050		190	3240

1	2	3	4 .	5
Orissa	1550		2440	3990
West Bengal	4290		125	4415
D.P.L.	850		- .	850
C.E.S.C. (Pvt.)	2484	_		2484
D.V.C.	6200		250	6450
Sikkim	-	· —	20	20
Assam	920		_	920
Khondong (Central)	_	_	210	210
Meghalaya		_	370	370
Tripura	addition of the same of the sa	_	55	55
All India	110000	4000	56000	170000
**Maharashtra	3900	dougoner	1350	5250

Gas-Based Power Projects

- 304. SHRI SRIKANTA DATTA NARASIMHARAJA WADIYAR: Will the Minister of ENERGY be pleased to state:
- (a) the number of gas-based power projects proposed to be executed;
- (b) in how many of those projects, work has began;
- (c) the total capacity of each of those power projects;
- (d) the expected time of completion of those projects; and
- (e) the progress made in the execution of those projects?

THE MINISTER OF STATE IN THE DEPARTMENT OF POWER (SHRI ARIF MOHAMMAD KHAN): (a) to (e). Five combined cycle gas based power projects are proposed to be set up, one each at Kawas (Gujarat)-560 MW, Auraiya (U.P.)-560 MW, Anta (Rajasthan)-370 MW, Lakwa (N.E. Region)-280 MW, and Kathalguri (N.E. Region)-280 MW. These projects have been

techno-economically appraised by the Central Electricity Authority and are now being considered for investment decision.

In addition, two projects viz. Lakwa—Phase-I (N.E. Region) Unit IV of 1×15 MW, and Baramura (Tripura) 2×5 MW are under construction. These projects are expected to be completed during 1985-86.

The Ramgarh Project of 1×3 MW in Rajasthan and Lakwa (Pnase-II) of 4×15 MW in the North-Eastern Region have also been cleared. Orders for the main plant and equipment are yet to be placed.

Launching of Renewable and Non-Conventional Energy Schemes in Delhi

305. SHRI SRIKANTA DATTA NARASIMHARAJA WADIYAR: Will the Minister of ENERGY be pleased to state:

 (a) whether Government have a proposal to launch and renewable and non-conventional energy schemes in the Union Territory of Delhi;