

(b) For expansion of network, All India Radio has 131 schemes under implementation/envisaged at an expenditure of Rs.117 crores approximately. Doordarshan has 358 schemes under implementation/envisaged at an expenditure of Rs.719 crores approximately.

On-going Gas Based Power Projects

1968. SHRI SOBHANADREESWARA RAO VADDE: Will the Minister of POWER be pleased to state:

(a) the details of on-going gas based power projects and their locations, State-wise;

(b) the total power generation State-wise and plant-wise;

(c) whether the Union Government have

any proposals for setting up of more gas based power projects; and

(d) if so, the details of such proposals and the locations thereof?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI P.V. RANGAYYA NAIDU):(a) The details of on-going gas based power plants and their location Statewise are given in the enclosed Statement-I

(b) The total power generation from gas based stations state-wise and plantwise are given in the enclosed statement-II

(c) and (d). In addition to the schemes indicated in Annexure-I the following gas based projects are proposed to be set up.

<i>Sl.No.</i>	<i>Name of the Project</i>	<i>Capacity(MW)</i>	<i>State</i>
CENTRAL SECTOR			
1.	Faridabad CCGT	400	Haryana
2.	Agartala Gas Turbine	84	Tripura
STATE SECTOR			
1.	Rokhia GT Station Phase II	16	Tripura
PRIVATE SECTOR			
1.	Paguthan CCGT	654.7	Gujarat
2.	Godavari CCGT	208.3	Andhra Pradesh
3.	Jegurupadu CCGT	216.0	Andhra Pradesh
4.	Dabhol CCGT	2015.0	Maharashtra
5.	Bawana CCGT	660.0	Delhi.

STATEMENT - I

ONGOING GAS BASED POWER PROJECTS

Sl.No.	Name of Project	Location	Capacity(MW)
1	2	3	4
<u>DELHI</u>			
1.	Waste Heat Recovery Units at existing gas turbine stn.(DESU)		3x34 MW
<u>RAJASTHAN</u>			
2.	Ramgarh GT	Jaisalmer	1x3
3.	Ramgarh GT Extn.	Jaisalmer	1x35.3
<u>UTTAR PRADESH</u>			
(Central Sector)			
4.	Dadri CCGT	Ghazibad ST -2x146.5	GT-2x131 +
<u>JAMMU & KASHMIR</u>			
5.	Gas Turbine Project Pampore St. II	Srinagar	4x25

Sl.No.	Name of Project	Location	Capacity(MW)
1	2	3	4
Gujarat Central Sector			
6.	Gandhar Gas-based Project	Bharuch	GT-3x131 + ST-255
<u>MAHARASHTRA</u>			
7.	Trombay CCGT (TEC)	Gr. Bombay ST-1x60	GT-1x120 +
8.	Uran Waste Heat	Raigad	3x120 MW
<u>TAMIL NADU</u>			
9.	Basin Bridge GT	Madras	4x30
<u>PONDICHERY</u>			
10.	Karaikkal CCGT	Patinam ST-1x7.5	GT-3x5 +
<u>ASSAM</u>			
State Sector			
11.	Lakwa GT Extn. Project	Sivsagar	3x20 MW
12.	Amguri CCGT	Sivsagar ST-4x30	GT-8x30 +

Sl.No.	Name of Project	Location	Capacity(MW)
1	2	3	4
CentralSector			
13.	Kathalguri CCGT	Dibrugarh ST -3x30	GT-6x33.5 +
TRIPURA			
14.	Rokhia GT Phase -III		2x8

STATEMENT -II

GENERATION OF GAS-BASED STATIONS

State /Station	Gas based Generation Target (MU)	(April, 93 - Jan., 94) Actual (MU)
DELHI		
1. DESU GT	654	665
RAJASTHAN		
2. Anta GT	1775	2055
UTTAR PRADESH		
3. Auriya GT	2471	2893
4. Dadri GT	1560	1021
TOTAL (U.P.)	4081	3914
GUJARAT		
5. Kawas GT	1490	1898
6. Gandhar GT	60	0
7. Dhuvran GT	160	143
8. Ultran	80	185

State /Station	Gas based Generation (April, 93 - Jan., 94)		
		Target (MU)	Actual (MU)
DELHI			
9. Uran GT	85	436	
10. Vatwa GT	419	508	
TOTAL GUJARAT	2294	3170	
MAHARASHTRA			
11. Uran GT	2067	1396	
12. Trombay GT	0	184	
TOTAL MAHARASHTRA	2067	1580	
ANDHRA PRADESH			
13. Vijeswaran	0	425	
TAMIL NADU			
14. Nariman	16	31	
ASSAM			
15. Namrup GT	263	229	

State / Station	Gas based Generation (April, 93 - Jan., 94)	
	Target (MU)	Actual (MU)
DELHI		
16 Lakwa Gas Turbine	163	159
TOTAL (ASSAM)	426	388
TRIPURA		
17. Baramura GT	32	33
18. Rokhia GT	74	51
TOTAL (TRIPURA)	106	84
All India	11369	12312