

1978-79 के मध्य बाहर भेजी गई राशि के सहायक कम्पनी अनुसार, व्योरे, जो निरूपक समझे जा सकते हैं लाभान्ण अधि-शुल्क, तकनीकी शुल्क, व्याज तथा अन्य अदा-यगियों के विमर्जन सहित, सभा पटल पर रखे गए विवरण में दिए गये हैं। [प्रश्न्यालय में रखा गया। देखिए संख्या एल० टी०-1495/80]

Proposal for more Thermal Power Plants

2058. SHRI D. L. BAITHA: Will the Minister of ENERGY be pleased to state:

(a) whether there are proposals to have more thermal power plants in the country, and if so, places of proposed location of such plants; and

(b) what is the total production capacity of power from the existing plants and also the amount of power actually produced, plant-wise; and reasons for the short fall, if any?

THE MINISTER OF STATE IN THE MINISTRY OF ENERGY (SHRI VIKRAM MAHAJAN): (a) Yes, Sir. The ongoing and sanctioned thermal power generation projects are listed in the attached statement.

(b) A statement showing station-wise generation capacity and actual generation for the period April to October 1980 in thermal plants is attached.

The total thermal power generation in the country has been very close to the targets and the shortfall has been only marginal.

Statement

I. A list of ongoing and sanctioned Thermal Power Generation Projects

Name of the Projects

1. Faridabad Extn.	(Haryana)	60
2. Panipat St. II	(Do.)	220
3. Ropar	(Punjab)	420
4. Kota	(Rajasthan)	220
5. Obra Extn.	(U.P.)	400
6. Pariohha	(U.P.)	220
7. Anpara	(U.P.)	630
8. Tanda	(U.P.)	440
9. Badarpur Extn.	(Central)	210
10. Singrauli I	(Do.)	600
11. Singrauli II	(Do.)	1400
12. Ukai 5th Unit	(Gujarat)	210
13. Wanakbori	(Do.)	630
14. Wanakbori Extn.	(Do.)	630
15. Satpura 8th & 9th	(M.P.)	420
16. Korba East	(Do.)	120

Name of the Projects

17. Korba West	(M.P.)	420
18. Korba West Extn.	(Do.)	420
19. Nasik Units 4 & 5	(Maharashtra)	210
20. Bhusawal Unit-3	(Do.)	210
21. Parli Unit-3	(Do.)	210
22. Chandrapur	(Do.)	420
23. Trombay	(Do.)	500
24. Koradi St. III	(Do.)	420
25. Uran Gas	(Do.)	240
26. Chandrapur St. II	(Do.)	420
27. Korba STPS.	(Central)	1100
28. Vijayawada	(Andhra Pradesh)	210
29. Tuticorin Unit-3	(Tamil Nadu)	210
30. Raichur	(Karnataka)	420
31. Ramagundam STPS	(Central)	1100
32. Neyveli Second Mine cut	(Do.)	630
33. Patratu 9th & 10th	Bihar	220
34. Barauni 6th & 7th	(Do.)	220
35. Muzaffarpur	(Do.)	220
36. Durgapur 4th	(DVC)	210
37. Bokaro 'B'	(Do.)	210
38. Talcher Extn.	(Orissa)	220
39. Santaldih	(West Bengal)	120
40. Bandel Extn.	(Do.)	210
41. Kolaghat	(Do.)	630
42. DPL Extn.	(Do.)	110
43. C.E.S.O.	(Do.)	240
44. Farakka STPS	(Central)	630
45. Bongaigaon	(Assam)	120
46. Namrup Wate Heat	(Do.)	22
47. Lakwa Gas	(Do.)	45
48. Mobile Gas	(Do.)	21
49. Bongaigaon Extn.	(Do.)	120

Name of the Projects

50 Chandrapur	(Assam)	30
51. Panipat St. II	(Haryana)	220
52. Kutch Lignite	(Gujarat)	120
53. Tenughat	(Bihar)	420

Statements

Statement showing the Station-wise generating capacity and actual generation at Thermal Power Stations for the period April—October, 1980.

State	Power Station	Station Capacity (MW)	Generation (GWH)
1	2	3	4
Delhi	Badarpur—1	100	285
	—2	100	174
	—3	100	306
	Badarpur 1—3	900	735
	—4	210	496
	Badarpur 1—4	510	1171
	Indraprastha	282.5	843
	Rajghat	28	62
	Total :	820.5	2078
Haryana	F'Bad. Extn.—1	60	73
	—2	60	96
	F'Bad. Extn. 1—2	120	169
	Panipat —1	110	167
	Panipat —2	110	166
	Panipat 1—2	220	333
	Faridabad	15	17
	Surajpur	5	..
	Total :	360	519
J & K	Kalakota	22.5	2

1	2	3	4
Punjab	Bhatinda —1	110	267
	—2	110	192
	—3	110	255
	—4	110	97
	Total :	440	811
U.P.	Obra (T) 1—5	250	530
	Obra Extn. I (6)	100	91
	—2(7)	100	242
	—3(8)	100	214
	Obra Ext. I. 1—3 (—)	300	547
	(6—8)	300	
	Obra Ext. II —4(11)	200	360
	—5(10)	200	389
	—6(9)	200	319
	Obra Ext. 4—6 (9—11)	600	1077
	H'Ganj B	220	304
	H'Ganj A	90	19
	H'Ganj C—1.	60	198
	H'Ganj St. V	110	131
	Renusagar	125	563
	Panki Ext. 1—	110	154
	2	110	289
Panki Ext. 1—2	220	443	
Panki	61	119	
RPH (Kanpur)	65	84	
Small Thermal	131	144	
Total :	2232	4165	
Gujarat	Dhuvaran (T)	534	1844
	A.E. Co.	192·5	508
	Ukai —1	120	197
	—2	120	213
	Ukai 1—2	240	410
—3	200	446	
—4	200	185	

1	2	3	4
	Ukai 3-4	400	631
	G'Nagar -1	20	348
	-2	120	155
	G'Nagar 1-2	240	503
	Sabarmati Extn.	110	301
	Utran	61	209
	Small Thermal	116.5	48
	Total :	1894.0	4454
M.P.	Satpura 1-5	312	1117
	-6	200	230
	-7	210	2
	Korba II	200	471
	III	120	424
	I	100	258
	A'Kantak Ext. -1	120	407
	-2	120	237
	A'Kantak Ext. 1-2	240	644
	A'Kantak	60	221
	Small Thermal	20	..
	Total :	1462.5	3367
Maharashtra	Tarapur A-1	210	678
	-2	210	536
	Tarapur 1-2	420	1214
	Trombay	230	1184
	Nasik 1-2	280	795
	-3	210	402
	-4	210	26
	Kordi -1	120	418
	-2	120	375
	-3	120	347
	-4	120	383
	-5	200	420
	Kordi 1-5	680	1943

1	2	3	4
	K'Kheda	90	220
	Paras	92.5	309
	Bhusawal —1	62.5	206
	Bhusawal —2	210	296
	Parli 1—2	60	268
	Chola	40	125
	Balarshah	18	51
	Parli —3	210	—
	Total :	2913.0	7842
Andhra Pradesh	K'Gudem A	248	502
	K'Gudeta B	220	156
	K'Gudem C—1	110	107
	K'Gudem C—2	110	217
	K'Gudem C 1—2	220	324
	R'Gudem B	62.5	220
	R'Gudem A	20	98
	Nellore	30	21
	Hussain Sagar	10	14
	Vijayawada—1	210	316
	Vijayawada—2	210	..
	Others	20	.
	Total :	1242.5	1591
Tamil Nadu	Neyveli	600	1961
	Ennore 1—4	340	501
	—5	110	240
	Ennore 1—5	450	741
	Basin Bridge	90	212
	Tuticorin—1	210	183
	Total :	1350	3097
Bihar	Patratu 1—6	400	685
	—7	110	13
	Patratu —8	110	259
	Berauni	145	149
	Total :	765	1106

1	2	3	4
D.V.C.	C'Pura 1-3	420	1076
	—4	120	141
	—5	120	..
	—6	120	216
	C'Pura 1-6	780	1433
	Durgapur 1-6	250	266
	Bokaro	227.5	440
	Total :	1257.5	2139
Orissa	Talcher	250	408
West Bengal	C.E.S.C.	328	958
	D.P.L.	280	382
	Bandel	320	976
	Santalidih—1	120	115
	—2	120	285
	—3	120	187
	Santalidih 1-3	360	687
	Gouripur	28	30
	Others	100	74
	Total :	1416.0	3107
Assam	Namrup	111.5	226
	Chandrapur	30	62
	Total :	141.5	288
Total All-India			
Thermal Including Nuclear		16787	34827

Earning of T. V. and Radio

2059. SHRI DHARAM BIR SINHA: Will the Minister of INFORMATION AND BROADCASTING be pleased to state the actual earnings of the Television and Radio commercial services from FERA, MRTP, Public Sector and Small Scale Companies during 1976-77 and 1977-78?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING (KUMARI KUMUDHEN M. JOSHI): The information is being collected and will be laid on the Table of the House.

गोरखपुर आकाशवाणी केन्द्र की क्षमता

2060. श्री राम अवध : क्या सूचना और प्रसारण मंत्री यह बताने की कृपा करेंगे कि :

(क) क्या यह सच है कि गोरखपुर आकाशवाणी केन्द्र की क्षमता पर्याप्त होते हुए भी, वहां से प्रसारित कार्यक्रम नीरस और घटिया स्तर के होते हैं;

(ख) यदि हां, तो इसका उत्तरदायित्व किस पर है ;