कितनी है भीर उनमें सरकारी तथा गैर-सरकारी क्षेत्र में कीयला खानों की संख्या कमशः

(ख) इनमें से प्रत्येक कोयला खान कितनी माता में कोयला जमा पड़ा है ; भौर (ग) देश में कोयले की भारी कमी को

देखते हुए कोयला खानों से प्रतिदिन कितनी माला में कोयला उठाया जा रहा है ? कर्जा और सिचाई तथा कोयला मंत्री (श्री

ए॰ ৰী০ **ए**॰ गनी सान सीधरी): (क) देश में 406 कोलियरियां हैं। से 400 सरकारी क्षेत्र में भौर 6 गैर सरकारी क्षेत्र में हैं।

(ख) प्रत्येक कोलियरी में जमा कोयले के स्टाक के बारे में सूचना एकत्र की जा रही है श्रीर सभा पटल पर रख दी जायेगी। (ग) फरवरी, 1980 के दौरान कोलियरियो से भौसतन 2.84 लाख टन कोयला प्रतिदिन

भेजा गया ।

state:

Thermal Power Plants in Gujarat

104. SHRI AHMED M. PATEL: Will the Minister of ENERGY AND IRRI-GATION AND COAL be pleased

(a) the number of Thermal Power Plants functioning in Gujarat State;

(b) whether there is any proposal to establish more Power Projects in Gujarat State

(c) if so, the details thereof?

(a) The following thermal power plants

Year Plan period; and

इनमें

during the next Five

THE MINISTER OF ENERGY AND

IRRIGATION AND COAL (SHRI A. B. A. GHANI KHAN CHAUDHURI):

power stations have already been sanctioned and are in various stages of. execution: ---Name of Project Capacity Expected date

1. Ukai Extn. (Unit-5)

Extn.

4. Kutch Lignite

2. Dhuvaran

3. Gandhinagar

4. Ahmedabad

6. Dhuvaran Gas

5. Utran

7. Kandla

Shahpur

10. Bhavnagar

8. Sikka

534

240

327.5

67.5

54

115

8

16

15

(b) and (c). The following thermal

MW

1X210

534

240

302.

61

54

14

8

15

14

of

commission ing

1982-83

2 Units in

1981-82

1 Unit in

1982-83.

1983-84

1984-85

there was

2. Wanakbori 3X210 (Unit 1, 2 & 3) 3. Wanakbori (Unit 4, 5 & 6)

3X210 2 Units in ı Unit in 2x60 1984-85

Breakdown in Indraprashtha and. Badarpur Power Plants

105. SHRI KRISHNA PRATAP. SINGH: Will the Minister of ENERGY AND IRRIGATION AND COAL pleased to state:

(a) number of times breakdown in the Indraprastha

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Badarour Power Plants in Delhi during last three years, year-wise;

(b) the total number of hours for which load-shedding was resorted to

on account of these breakdowns during the last three years, year-wise; (c) whether it is a fact that the

plants at Indraprastha Power House have become obsolete; and

(d) if so, what steps Government propose to replace the same with new

ones and give relief to the people of Delhi from load-shedding?

THE MINISTER OF ENERGY AND IRRIGATION AND COAL (SHRI A. B.

A. GHANI KHAN CHAUDHURI): (a) There was no complete breakdown of the Badarpur and Indraprastha power

stations in Delhi during the last three years. However, individual units had to be closed down due to outage/fault in the units. The number of break-downs (of more than one day's duration) in the Indraprastha Station

during the years 1977-78, 1978-79 and 1979-80 (upto 5th March, 1980) are as fellows:---Name of Power

and Badarpur thermal power station

No. of breakdowns during House 1977-78 1978-79 1979-80 (upto 5-3-1980)

Power Station 51 43 45 Badarpur Thermal Power Station 33 46 59 (b) The details of generation at Badarpur Power Station and Indraprastha Power Station during

Indraprastha

1977-78, 1978-79 and 1979-80 are as follows:---1977-78 1978-79

1979-80

Badarpur Thermal Power

Station . 839.43 1056.08 1290 (Estimated upto end of March, 1980)

Indraprastha Power 1861.00 1643.00 Station 1715 (Estimated upto end of

March '80).

The details of the load-sheddings during the last three years are as follows:--;

Year Load-Shedding No. of No. of Mega Watt.

days Hours of loadshedding 7,647 57 1977-78 . 130 11,340 1978-79

29,546

The availability of power has gone up but the load demand has also gone up. The increase in load shedding during the last two years is primarily due to the increase in load demand and the non-availability of assistance from

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Northern Grid. (c) No. Sir.

state:

1979-80

(upto Feb., '80)

(d) Question does not arise.

Terms of Reference of Press Commission

DANDAVATE: 106 SHRI MADHU Will the Minister of INFORMATION

proposes (a) whether Government to make the terms of reference Press Commission more comprehensive and also replace the members of the

AND BROADCASTING be pleased to

Commission who have resigned: (b) if so, what are the modifications in the original terms of reference; and

the (c) what are the names of members of the Press Commission resigned and those the who have members newly appointed?

THE MINISTER OF INFORMATION AND BROADCASTING AND SUPPLY AND REHABILITATION (SHRI VA-SANT SATHE): (a) Yes, Sir.

(b) Suggestions regarding comprebensive set of terms of reference of