(b) if so, what is the probable date thereof and what will be its estimated production capacity?

THE MINISTER OF PETROLEUM AND CHEMICALS AND PARLIA-MENTARY AFFAIRS (SHRI SATYA PRAKASH MALAVIYA): (a) and (b) All efforts are being made to recommission the plant as quickly as possible but it is not possible to give a probable date.

The installed capacity of the plant is 3,00,000 TPA of Ethylene.

Increase in the prices of bulk drugs

673. MISS SAROJ KHAPARDE. Will the Minister of PETROLEUM AND CHEMICALS be pleased to state:

- (a) whether it is a fact that Government have decided to revise upward the administered prices of bulk drugs whose cost structure is linked with the prices of petroleum products; and
- (b) if so, what are the details of such drugs and the extent of increase in their prices?

. ..

THE MINISTER OF PETROLEUM AND CHEMICALS AND FARLIA-MENTARY AFFAIRS (SHRI SATYA PRAKASH MALAVIYA): (a) Yes, Sir.

(b) Details will be laid on the table of the House.

Extension of Ramagundam Thermal Power Station

674. DR. NARREDDY THULASI REDDY: Will the Minister ENERGY be pleased to state:

.(a) whether techno-economic clearance has been given by the Central Electricity Authority to 2x210 MW Ramagundam Thermal Power Station Stage II extension and it has also been provided with coal linkage;

- (b) if so, what are the details thereof; and
- (c) if not, what are the reasons therefor?

THE MINISTER OF STATE IN MINISTRY OF ENERGY (SIIRI BABANRAO DHAKNE): (a) No.

(b) and (c) The proposal could be techno-economically appraised by the Central Electricity Authority after all the inputs such as coal linkage, water availability, etc. are tied up and necessary clearance including clearance from the environment angle are obtained by the State Authority.

The rational source of coal supply for the Ramagundam Thermal Power Station is Singareni coalfields. These coalfields are over-committed upto 2000 A.D.

Techno-Economic Clearance to Gasbased Power Station in Rajahmundry, Andhra Pradesh

675. DR. NARREDDY THULAST REDDY: Will the Minister ENERGY be pleased to state:

- (a) whether techno-economic clearance was given by the Central Electricity Authority to the .. Gas-based combined cycle Thermal Power Station near Rajahmundry in Andhra Pradesh of 4x100 MW capacity;
- (b) if so, what are the details thereof: and
- (c) if not, what are the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF ENERGY (SHRI BABANRAO DHAKNE): (a) to (c) The feasibility report of the installation of 400 MW Gas-based Thermal Power Station near Jegurupadu (Rajahmundry) in East Godavari District, Andhra Pradesh (at an estimated cost of Rs. 518.42 crores) was received in the Central Electricity

Authority in October, 1990. The proposal could be techno-economically. appraised by the Central Electricity Authority only after all the essential inputs, such as water availability, associated transmission system, etc. are tied up and necessary clearances, including clearance from the environmental angle are obtained by the State Authorities,

्राजस्थान में विद्युत परिपोजनाएं

676. डा॰ शबरार घहमव: क्या कर्जी मंत्री यह बताने की हुंपा करेंगे कि:

(क) इस समय राजस्थान में **ऊर्जा** की कितनी खपत है और इसमें से कितनी कर्जा का उत्पादन वहीं पर हो रहा

ं (ख) राजस्थान में शीघ्र ही प्रारम्भ किये जाने वाले विद्युत संयंत्रों के नाम क्या है; ग्रीर

(ग) राजस्थान की 'उन विद्युत परि-योजनां भो नाम क्या-क्या हैं जो केन्द्र सरकार के विचाराधीन हैं और इन परि-मोजनायों को कब तक स्वीहित आने की सम्भावता है?

ऊर्जी मंत्रालय में राज्य मंत्री (श्री बबनराव धाकने : (क) जनवरी, 1991 के दौरान राजस्थान में कर्जा की कूल मावश्यकता 1:2100 लाख यूनिट थी जबकि सभी स्रोतों से उपलब्धता 11329.02 लाख युनिट थी जिसका ब्योरा नीचे दिया गया है :~-

(भांकड़े लाख यनिट में)

(1) स्वयं का विद्युत उत्पादन 2793.09

(2) केन्द्रीय क्षेत्र/संयुक्त क्षेत्र की परियोजनाओं से **प्राप्ति**ः 7882.00

(3) श्रन्य राज्यों से प्राप्ति 653.93

> जोड 11329.02

(ख) सूरतगढ़ (2×2 मे०वाa) और मंगरोल (3×2 मेगाबाट) जल-विद्युत परि-योजनाम्नों को चाल वर्ष के दौरान चालू किये जाने की सम्भावना है।

(ग) राज्य क्षेत्र की स्कीमों का ब्यौरा विरण में दिया गवा है।

	% •सं • परियोजना का नाम	• •	भावता भनुमानित (मेगावाट) लागत (करोड़ रुपये)	वर्तमान स्थिति
% ०सं ०				

ताप विद्युत .

1253.3 केन्द्रीय विख्ते प्राधिकरण द्वारां स्कीम 1 · सुरतगः वरग-I 2×250=500 तकनीकी-आधिक दृष्टि से ठीक पायी गयी है बशतें कि पर्यावरण एवं वन मंत्रालये राज्य प्रदूषण नियंत्रण बोर्ड, नागर विमानन विभाव स्वीकृतियां प्रात्त कर ली जाएं तथा

केन्द्रीयविद्युतप्राधिकरणद्वारा सम्बद्ध संचरण प्रणाली की स्वीकृति दे दी