SHRI GEORGE FERNANDES: He says that Rs. 300 crore were spent on the first four satellites but the question is about all the satellites....(Interruptions).

SHRI YOGINDER K. ALAGH: I would like to tell hon. Members...(Interruptions)

SHRI GEORGE FERNANDES: More than Rs. 1000 crore have been spent on all the satellites. How can he say Rs. 300 crore? Each satellite has cost Rs. 300 crore. What reply he is giving? The hon. Prime Minister is not responding, it is his portfolio.

[English]

25

SHRI YOGINDER K. ALAGH: The hon. Member wants information on 25 satellites...(Interruptions)

SHRI G.G. SWELL: Have you received the cryogenic engines and technology from Russia in order to launch a satellite into the geosynchronous orbit? ...(Interruptions). There is no time for you to give reply to my question. You should be relevant.

SHRI YOGINDER K. ALAGH: The hon. Member wants information on 25 satellites. Out of 25 satellites, we have got four satellites with major import. They were got fabricated abroad. They have been got from abroad.(Interruptions).

SHRI G.G. SWELL: Did you understand my question?

SHRI YOGINDER K. ALAGH: They do not have this technology.

12.00 hrs.

SHRI G.G. SWELL: Have you got a cryogenic engine from Russia as promised in order to launch the satellite into the geo-synchronous orbit? I think you did not understand my question.

SHRI YOGINDER K. ALAGH: Can I answer that question?...(Interruptions).

SHRI G.G. SWELL: Do you know what the cryogenic engine is for? Everybody talks and nobody cars about it.. (Interruptions).

SHRI YOGINDER K. ALAGH: If the hon. Member sits down, I will answer that question.

WRITTEN ANSWERS TO QUESTION

New Drugs to Treat Cancer

*204. SHRI VINAY KATIYAR: Will the PRIME MINISTER be pleased to state.

(a) Whether the Department of Science and Technology, the Indian Institute of Chemical Technology, Hyderabad and the Ranbaxy Research Laboratories have signed an agreement to jointly undertake a project for development of new drugs to treat cancer; and

(b) If so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF PLANNING AND PROGRAMME IMPLEMENTATION AND MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH): (a) Yes Sir.

(b) The Agreement was signed in May, 1996 to undertake jointly a project to develop a new drug for treating cancer. The agreement incorporates clauses such as modalities of collaboration, financial arrangements, duration of the project, monitoring of the project.

The estimated expenditure on the project is of the order of Rs. 89.70 lakhs.

Clearance to Power Projects

*205. SHRI SANDIPAN THORAT : SHRI SANAT MEHTA :

Will the PRIME MINISTER be pleased to state :

- (a) Whether a large number of power projects including fast track projects are languishing far behind the schedule in the process of final clearance of the Government:
- (b) if so, the details thereof, project-wise and Statewise,
- (c) the steps taken/proposed to be taken to ensure speedy clearance and timely implementation; and
- (d) the proposed projected and actual foreign investment in power sector $^{\circ}$

THE MINISTER OF STATE IN THE MINISTRY OF POWER AND MINISTER OF STATE IN THE MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (DR. S. VENUGOPALACHARI): (a) to (c). For 29 power projects including the fast track Visakhapatnam Thermal Power Station, detailed project reports have been received by the Central Electricity Authority (CEA) for obtaining the statutory techno-economic clearance. A list of such projects is enclosed in the given statement. For according techno-economic clearance. CEA has sought details of other clearances inputs from the projectdevelopers. For public sector projects, the investment approval is usually accorded after the techno-economic clearance is granted, while for private projects, the final Power Purchase Agreements and Central Government Counter Guarantees wherever already assured, are given thereafter. Several steps have been initiated to streamline the procedures for grant of various clearances including techno-economic clearance by CEA

(d) 50 expressions of interest from foreign investors, including NRIs, involving an investment of about Rs. 1,40,000 crores have been received and are under various stages of consideration.

STATEMENT

Schemes for which DPR have been received and are under examinination in Central Electricity

Authority

Authority	
State/Scheme Capacity	
1	2
Himachal Pradesh	
1. Karcham Wangtoo HEP	1000
2. Malana Hep	86
Jammu & Kashmir	
3. New Ganderbal HEP	45
4. Parkhachik Panikhar St. I & II HE	P 60
5. Uri HEP St. II	240
Uttar Pradesh	
6. Vishnuprayag HEP	400
7. Srinagar HEP	330
8. Rosa TPP (Ph. I)	500
Haryana	
9. Yamunanagar TPS	700
Gujarat	
10. Jamnagar TPP PK. I	500
11. Surat Lignite TPP	250
12. Ghoga Lignite TPS	240 .
13. Pipavav GTPP	615
14. Coastal TPS	1000
Madhya Pradesh	
15. Korba (West) TPP Ex.	420
16. Korba (East) TPS	1050
Maharashtra	
17. Patalganga CCPP	410
18. Chikaldara HEP	400
19. Uran GTPP Expn.	400
Andhra Pradesh	
20. Vizag TPS	1040
21. Ramagundam Extn.	520
22. Simhadri TPS	1000
23. Hyderabad Metro CCGT St. I	650
Karnataka	
24. Yelahanka DGPP Extn.	46.8
Bihar	
25. Maithon R/B TPS	1000
Ź6. Mejia TPS II	420

1	2
Orissa	
27. Sindol HEP	320
28. Duburi TPP	500
29. Talcher STPS-II	2000

Kandla-Bhatinda Pipeline Project

- *206. SHRI SHANTILAL PARSOTAMD PATEL: Will the PRIME MINISTER be pleased to state:
- (a) the latest position of Kandla-Bhatinda Pipeline Projects;
- (b) the reasons for the slow progress in the execution of the project;
 - (c) the expenditure incurred so far; and
 - (d) by when the work is likely to be completed?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI T.R. BAALU): (a) Kandla-Bhatinda Pipeline was commissioned in phases from December, 1995 to June, 1996 and the entire Pipeline from Kandla to Bhatinda is in operation.

- (b) The reasons for the slow progress in execution of the Projects are, slow progress in detailed design and engineering, delay in procurement of materials, delay in mobilisation and slow progress of main-line and station construction, delay in mobilisation and execution of Perennial Canal Crossings (Horizontal Directional Drilling) and slow progress in Telecommunication, Telesupervisory (Supervisory Control and Data Acquisition System SCADA), Instrumentation works etc.
- (c) An expenditure of Rs. 1872.13 crores is incurred on this project upto 30th June, 1996.
- (d) The balance work is expected to be completed by Sept' 96.

[Translation]

Drinking Water in Delhi

- *207. SHRI JAI PRAKASH AGARWAL: Will the Minister of RURAL AREAS AND EMPLOYMENT be pleased to state:
- (a) whether potable drinking water is not available in various villages of National Capital Territory of Delhi;
- (b) if so, the details thereof alongwith the reasons therefor;
- (c) the details of remedial steps taken in this regard alongwith the likely time by which the potable drinking water will be made available in these villages of Delhi;