

परियोजनाएं स्थापित करने के लिए भारतीय एवं विदेशी कंपनियों से 194 अभिरूचियों के प्रस्ताव प्राप्त किए गए हैं। निजी क्षेत्र में विद्युत परियोजनाओं, जो क्रियान्वयन की विभिन्न अवस्थाओं में हैं, का ब्यौर नीचे दिया गया है:—

क्रम सं०	परियोजना/प्रवर्तक का नाम	क्षमता (मे०वा०)	अंतिम लागत (करोड़ रुपये) *
1.	जेगुरुपट्टु जीबीपीपी मैसर्स जीकीके इंडस्ट्रिज	216	816.00
2.	गोदावरी जीबीपीपी मैसर्स स्पेक्ट्रम टैकनॉलॉजी	208	748.43
3.	डाभोल सीसीजीटी मैसर्स डाभोल पावर कंपनी	695 (फैज-1)	2912.00
4.	बसपत्र एचईपी जयप्रकाश इंडस्ट्रिज लि०	300	949.23
5.	हजीरा सीसीजीपी मैसर्स एस्सर पावर लि०	515	1666.56
6.	पगुथन जीबीपीपी मैसर्स गुजरात टॉरेट एनर्जी कारपोरेशन	655	2298.14
7.	महेष्वर एचईपी मैसर्स एस० कुमार्स लि०	400	1073.00
8.	तवा एचईपी मैसर्स हिन्दुस्तान इलेक्ट्रोप्रॉफिक्स लि०	12	65.00
9.	बड़ोदा सीसीजीटी मैसर्स जीआईपीसीएल	167	341.13
10.	जेजेवेण टीपीपी मैसर्स जमशेदपुर पावर कंपनी लि०	202.5	981.00

11.	आदमटीला जीबीपीपी मैसर्स टीएलएफ पावर लि०	9	40.00
12.	बनसकांडी जीबीपीपी मैसर्स डीएलएफ पावर लि०	151.5	70.00

* जहाँ राज्य/प्रवर्तक द्वारा अंतिम लागत अनुमान नहीं दिए गए हैं, वहाँ पूंजीगत लागत 3.5 करोड़ रु०/मे०वा० कल्पित की गयी है।

(ब) अधिकतर निजी प्रवर्तकों द्वारा अभी निवेश लिफ्टों को अंतिम रूप दिया जाना है और विस्तृत परियोजना रिपोर्टों को तकनीकी आर्थिक स्वीकृति हेतु प्रस्तुत करना है।

Project to Produce Petroleum from Plants

474. SHRI JAYANT KUMAR MALHOUTRA: Will the Minister of SCIENCE AND TECHNOLOGY be pleased to state:

(a) whether it is a fact that the Indian Institute of Petroleum, Dehradun and the National Botanical Research Institute, Lucknow have started a project to produce petroleum from certain plants known as Petrol-Plants; and

(b) if so, the details thereof and the progress made so far?

THE MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH): (a) Yes, Sir. Indian Institute of Petroleum (IIP), Dehradun and National Botanical Research Institute (NBRI), Lucknow had undertaken in 1979 a project on introduction, screening and cultivation of potential petro-crops and their conversion to petroleum hydrocarbons.

(b) The project was initiated with funding from Department of Non-Conventional Energy Sources, Government of India. The project was carried out in three phases each phase

lasting for a period of around 3 years. The work involved identification of plants/crops with potential for petrol alternatives, extraction of biocnides and their conversion into liquid fuels. Studies have also been carried out on standardisation of agrotechnology for petro crops, improvement in yield of biomass, biocrudes etc.

Pushing in Trained Militants by Pakistan in J&K

475. SHRIMATI VEENA VERMA: Will the PRIME MINISTER be pleased to State:

(a) whether renewed efforts for pushing in trained militants with arms and concentration of troops along Indo-Pak Borders and Line of Actual Control in Jammu and Kashmir by Pakistan in an efforts to scuttle elections in the State were noticed during the recent Lok Sabha election in the State; and

(b) if so, what precise activities on the part of Pakistan in this direction were noticed during the period; indicating the details of Skirmish between the militants and the security forces in J & K?

THE MINISTERS OF STATE IN THE MINISTRY OF PERSONNEL, PUBLIC GRIEVANCES AND PENSIONS (SHRI SR. BALASUBBARM ANIYAN):

(a) and (b) It is a well known fact that Pakistan has been actively involved in sponsoring, aiding and abetting large scale terrorist and secessionist violence in Jammu & Kashmir. For this it has continued to try and infiltrate armed and trained terrorists including, their own nationals into the State. Attempts were also openly made by them to try and thwart and disrupt the political process and the recent Parliamentary elections held in the State of J&K.

Repeated threats were issued to the people against participation in the elections and to government officials and employees warning them against performing election related duties.

Political leaders, candidates and workers were also repeatedly threatened against involving themselves in the elections, and efforts were made to violently disturb election meetings and rallies etc. apart from incidents of use of explosives and random firing etc. to intimidate such persons. A massive poster campaign was also conducted to try and frighten and intimidate the people in general. On the polling days, there were reports of attempts to plant IEDs and explosive devices at various places and some instances of random firing, to disrupt the process. Despite all these efforts elections in Jammu and Kashmir were conducted peacefully as a result of the elaborate security arrangements that had been made, and the alertness of the security forces and Police.

Wastage of Fruits and Vegetables

476. SHRI RAM JETHMALANI: Will the Minister of FOOD PROCESSING INDUSTRIES be pleased to state:

(a) whether according to recent report of the Technology Information and Forecasting Assessment Council, in spite of being the largest producer of fruits and vegetables, India's per capita consumption of the same is merely 100 grams and 150 grams, respectively;

(b) what are the official datas in this regard;

(c) whether a major portion of the country's production is wasted for not being utilised; if so, the quantum thereof;

(d) whether any latest technique has been used on experimental basis in some parts of the country to minimise the losses; and

(e) if so, the places where such technique has been used and the results achieved in this regard?

THE MINISTER OF STATE OF THE MINISTRY OF FOOD PROCESSING INDUSTRIES (SHRI DILIP KUMAR RAY):

(a) and (b) While the report of Technology Information and Forecasting Assessment Council has not been