

by the Indian party after the expiry of the initial period of the agreement without the prior permission of the foreign collaborator. With a view to maintaining a continuous and uninterrupted flow of industrial production and to avoid any hardship to the concerned Indian parties, Government have impressed upon the Indian parties desirous of entering into foreign collaboration that while negotiating a collaboration agreement, they should specifically examine whether the item of manufacture is patented in India, if so, they should ensure that the collaboration agreement includes a clause to the effect that the payment of royalty for the duration of the agreement would also constitute compensation for use of patent rights till the expiry of the life of the patent and that the Indian party would have the freedom to produce the item even after the expiry of the collaboration agreement without any additional payments. A copy of the Press Note dated the 8th June 1973 is laid on the Table of the House. [Placed in Library. See No LT-5177/73]

जिला चम्पली (उत्तर प्रदेश) में यूरेनियम के निक्षेपों का पता लगाना

420. श्री चन्द्रलाल चन्द्राकर :
श्री शिव कुमार शास्त्री :

क्या परमाणु ऊर्जा मंत्री यह बताने की कृपा करेंगे कि

(क) क्या सरकार के जिला चम्पली में विशाल यूरेनियम निक्षेपों का पता लगा है,

(ख) यदि हा, तो वहां कितना यूरेनियम निक्षेपों की सम्भावना है, और

(ग) समन्वयेण कार्य कब तक प्रारम्भ होगा ?

प्रधानमंत्री, परमाणु ऊर्जा मंत्री, इलेक्ट्रॉनिकस मंत्री, सूचना और प्रसारण मंत्री तथा अंतरिक्ष मंत्री (श्रीमती इन्दिरा गांधी) :
(क) जी नहीं। चम्पली जिले में यूरेनियम का कोई बड़ा निक्षेप अब तक नहीं मिला है, तथापि पोखरी तुजी, तुजी-डुगर, देवधान-चम्पली-खेतपाल, और जर्म-बाइ-चिटोली-बाली क्षेत्रों में कुछ यूरेनियम पाया गया है।

(ख) और (ग) इन क्षेत्रों में सर्वेक्षण एवं भू-छेदन की सहायता से सर्वेक्षण किया जा रहा है। सर्वेक्षण के समाप्त होने पर ही यहां के यूरेनियम के भंडारों में विद्यमान खनिज की मात्रा का अनुमान लगाया जा सकेगा।

Damage caused to production Units due to Power failure

421 SHRI BHOGENDRA JHA. Will the Minister of INDUSTRIAL DEVELOPMENT AND SCIENCE AND TECHNOLOGY be pleased to state the estimated total damage caused to the various production units due to power failure in the various States of the country during the present year?

THE MINISTER OF INDUSTRIAL DEVELOPMENT AND SCIENCE AND TECHNOLOGY (SHRI C. SUBRAMANIAM) Though most of the States have reported existence of power shortage, it has not been possible to assess the details of losses in production attributable solely due to power shortage. However, estimates of losses largely due to power shortage in respect of some industries mainly in the medium and large scale sectors, are indicated in the statement laid on the Table of the Sabha. [Placed in Library. See No LT-5178/73.]