paring contingency plans for dealing with natural disasters. The guidelines included having a High-powered Standing Committee at the State headquarters under he Chairmanship of the Chief Secretary and other concerned Secretaries and the local Sub Area Commander as members. The Committee is to draw up detailed plans for dealing with situations arising out of floods, cyclones, earthquake etc. The Engineering authorities are to survey all flood control works and to warn the High-powered Standing Committee and the concerned District-level Committee if there is a likelihood of the failure of any of the existing works. The guidelines also included advice for distribution in advance, of duties and responsibilities for rescue and relief work, for advance stockpiling of essential supplies and equipments including boats, dry rations, fuel, essential communications equipment, bleaching powder, first aid kits, medicines, sand bags, lanterns, pumps, cranes, utensils etc. The plans are also to include requisitioning of Government as well as privately owned trucks, setting up of a control room when a disastrous situation actually develops daily meeting of the High-powered Standing Committee, flood forecasting and flood warning system and the training of the staff.

## भारी चूना पत्थर संयंत्र की स्थापना

1863. श्री मीठा लाल पटेल : क्या निर्माण श्रीर श्रावास तथा पूर्ति श्रीर पुनर्वास मंत्री यह बताने की कृपा करेंगे कि:

- (क) क्या जयपुर श्रीर कोटा संभागों में भारी चूना पत्थर संयंद्रों की स्थापना करने संबंधी कोई प्रस्ताव सरकार के विचारा-धीन है; श्रीर
- (ख) क्या सरकार को इस बात की जानकारी है कि भवन निर्माण के काम स्राने

वाले बने (मार्यर) ग्रीर लाल पत्थर (मुर्खी) की किस्मों का विकास करने के लिए इन स्थानों में पर्याप्त सुविधाएं उपलब्ध हैं?

निर्माण सौर सावास तथा पूर्ति सौर पुनर्वास मंत्री (श्री सिकन्दर बक्त) : (क) जी, नहीं ।

(ख) राजस्थान ग्रावास बोर्ड ने जयपुर के निकट एक चूना संयंत्र स्थापित करने हेतु एक परियोजना गस्ताव तैयार करने के लिए राष्ट्रीय भवन निर्माण संगठन से सम्पर्क स्थापित किया । उपयुक्त भूमि, कच्चा माल ईधन ग्रादि की उपलब्धता के बारे में राष्ट्रीय भवन निर्माण संगठन ने प्रारम्भिक जांच पड़ताल की है ।

## Officiating Assistant Engineers, Class II

1864. SHRI MUKHTIAR SINGH MALIK: Will the Minister of WORKS AND HOUSING AND SUPPLY AND REHABILITATION be pleased to state the number of Assistant Engineers C.E.S. Class II and C.E.E.S. Class II in C.P.W.D. who are officiating in that grade for more than 20 years as on the first April, 1977 more than 15 years but less than 20 years and more than 10 years but less than 15 years separately for civil and Electrical?

THE MINISTER OF WORKS AND HOUSING AND SUPPLY AND REHABILITATION (SHRI SIK-ANDAR BAKHT): As on 1st April, 1977, 22 Assistant Engineers, C.E.S., Class II and 1 Assistant Engineer C.E.E.S., Class II were officiating in the grade for more than 20 years; 138 civil engineers and 12 electrical engineers were officiating in the grade for more than 15 years but less than 20 years; and 379 civil engineers and 56 electrical engineers were officiating in the grade of Assistant Engineer for more than 10 years less than 15 years.