

(f) 1,30,000 K.W. @ 60 per cent. load factor.

Regional Coconut Research Station

2492. Shri A. V. Raghavan: Will the Minister of Food and Agriculture be pleased to state:

(a) whether there is any proposal to set up a regional coconut research station in the Union Territory of Laccadive, Amindivi and Minicoy Islands;

(b) the total acreage of land under coconut crop in these Islands; and

(c) whether there is also proposal to start an elite seed garden on the Islands for coconut breeding?

The Minister of State in the Ministry of Food and Agriculture (Dr. Ram Subhag Singh): (a) Yes.

(b) 6,000 acres.

(c) At the F.A.O. Conference on coconut held in Trivandrum during November-December, 1961 it was suggested that the possibility of starting an elite seed farm in the Laccadive Islands may be explored. Accordingly the Secretary, Indian Central Coconut Committee in his recent tour of the Islands investigated the possibilities regarding the above suggestion. He has reported that there is no vacant land for starting the Elite Seed garden in the Islands.

Grants to Y.M.C.As. and Y.W.C.As.

2493. Shri A. V. Raghavan: Will the Minister of Transport and Communications be pleased to state:

(a) whether there is any proposal to grant subsidies to the Y.M.C.As. and Y.W.C.As. of Kerala for providing western style facilities to middle class tourists; and

(b) if so, the centres chosen for this purpose?

The Minister of State in the Ministry of Transport and Communications (Shri Raj Bahadur): (a) and (b). Government have under consideration a proposal to grant subsidies to the Y.M.C.As. and Y.W.C.As., for providing Western style accommodation facilities of a standard suitable for middle income group tourists. No decision has, however, been reached as yet and the centres where such subsidies should be given have not been finally selected.

दिल्ली और नरेला में बिजली का संभरण

२४९४. श्री जगदेव सिंह सिद्धांती : क्या सिंचाई और विद्युत मंत्री यह बताने की कृपा करेंगे कि :

(क) घरेलू कार्यों के लिये (१) दिल्ली, और (२) नरेला में बिजली प्रति युनिट दर क्या है ;

(ख) जब दोनों क्षेत्र एक ही कारपोरेशन के अधीन हैं, फिर दरों में विषमता के कारण क्या हैं; और

(ग) इस विषमता का सामाधान कब तक हो जायेगा ?

सिंचाई तथा विद्युत मंत्रालय में राज्य मंत्री (श्री अल्लगेशान) : (क)

उपभोक्ता श्रेणी

१. घरों में प्रकाश के लिए बिजली तथा पंखे (Domestic Lighting and Fans)

२. घरेलू विद्युत (Domestic Power)

दिल्ली विद्युत संभरण उपकम नरेला

१८ नये पैसे प्रति युनिट । ६२ नये पैसे जल्दी अदायगी के लिए प्रति युनिट इसमें से ५ प्रतिशत कटौती कर दी जाती है

७ नये पैसे प्रति युनिट

३१ नये पैसे प्रति युनिट