पदनाम	पदों की संख्या	निर्धारित योग्यताएं	निर्धारित ग्रनुभव
कनिष्ठ लेखा लिपिक	10	कॉमसं में स्नातक	लेखों में ग्रिधिमानतः 2 वर्षं का ग्रनुभव
श्रमिक ग्रेड 1	5	म्राई० टी० म्राई० सहित 8वीं श्रेणी पास	2/3 वर्ष भूमि खोने वालों के मामले में छूट
श्रमिक ग्रेड 2	40	दसवीं-इंटरमीडियेट	दी जा सकती है।
श्रमिक ग्रेड 3	80	8वीं श्रेणी पास	

विभागेतर डाकघरों में टेलीफोन सुविधाएं

1498. श्री मनीराम बागड़ी: क्या संचार मंत्री यह बताने की कृपा करेंगे कि:

- (क) क्या सभी विभागेतर डाक-घरों में टेलीफोन सुविधा उपलब्ध कराई जा रही है; ग्रौर
- (ख) यदि हां, तो ऐंसे कितने विभागे-तर डाकघरों में ग्रभी तक टेलीफोन सुविधा उपलब्ध कराई जायेगी ग्रौर तत्सम्बन्धी ब्यौरा क्या है ?

संचार मंत्रालय में राज्य मंत्री (श्री योगेन्द्र मकवाणा) : (क) जी, नहीं।

(ख) प्रश्न ही नहीं उठता।

Micro Hydel Power Development in India

1499. SHRI D. P. YADAV: Will the Minister of ENERGY be pleased to state:

- (a) the steps being proposed by Government for micro-hydel power development in India;
- (b) the details of the costs involved on these small projects and the feasibility in the present situation.

- (c) whether this programme would be taken up in the present Five Year Plan period; and
 - (d) if so, the details thereof?

THE MINISTER OF STATE THE MINISTRY OF ENERGY (SHRI VIKRAM MAHAJAN): to (d). Government attach great portance to the development of micro hydel power. This is an activity that would have to be undertaken by the respective States in which the potential exists and Micro hydel scheme costing less than Rs. 1 crore do not require statutory clearance from the Central Electricity Authority. However Ministry of Energy have offered to make available to the States the technical assistance that may be required by them in this regard. Also the State authorities have been advised to ensure that provisions are made for generating power by utilising waters released Dams/Canals being built irrigation purposes.

The cost per KW of installed capacity of the micro hydel projects very from scheme to scheme depending upon the nature of works, topography, scheme of development etc. and a figure of about Rs. 10 thousands to Rs. 15 thousands per KW of installed capacity is generally obtaining in the country at present.