वाणिज्य मंत्री (श्री मनुभाई शाह) : ३० सितम्बर, १९६४ को, एक प्रथम श्रेणी का ग्रधिकारी, एक द्वितीय श्रेणी का ग्रधिकारी कारी तथा ११ तृतीय श्रेणी के ग्रधिकारी कार्यालय का काम वास्तव में हिन्दी में कर रहे थे।

Written Answers

t[THE MINISTER OF COMMERCE (SHRI MANUBKAI SHAH): A_s on 30th September. 1964. One Class I officer, One Class II officer and 11 Class 111 officers were actually doing office work in Hindi.]

REDUCTION OF STAFF ON COMMISSIONING OF DIESEL ELECTRIC LOCOMOTIVE

235. SHRI T. V. ANANDAN: Will the Minister of RAILWAYS be pleased state the approximate reduction (i) running staff, fii) drivers. in (iii) firemen, (iv) engine fitters, (v) boiler makers, (vi) fitter helpers and Khalasis, (vii) engine cleaners, and (viii) coal khalasis in the mechanical and operating branches while missioning into service a diesel/ electric locomotive in place of a steam locomotive?

THE DEPUTY MINISTER IN THE MINISTRY OF RAILWAYS (SHRI SHAM NATH): The information is being collected and wil] Ife placed on the Table of the Sabha.

NUMBER OF LOCOMOTIVES

- 236. SHRI T. V. ANANDAN: Will the Minister of RAILWAYS be pleased to state:
- (a) the total number of locomotives in service on Indian Railways on the 31st March, 1964; and
- (b) the number of them separately that are (i) over 50 years (ii) over 40 years (iii) over 30 years; and ivl over 20 years old?

Tire DEPUTY MINISTER IN THE MINISTRY of RAILWAYS (SHRI SHAM NATH): (a) 11,548 Locomotives.

(b) (i) Over 50 years—1485 locomotives.

t[]English

- (a) Over 40 years Linciusive of U)]—3042 locomotives.
- (iii) Over 30 years [inclusive of (ii)]—4410 locomotives.
- (iv) Over 20 years Linciusive of (iii)]—4907 locomotives.

MANUFACTURE AND IMPORT OF ALLOY, TOOL AND STAINLESS STEELS

- 237. Shri P. N. KATHJU: Will the Minister of Steel and Mines be pleased to state:
- (a) the number of applications received together with the names of the applicants and the dates of their submission, for the manufacture of alloy, tool and stainless steels and also nickel-free stainless steels developed at the National Metallurgical Laboratory, Jamshedpur;
- (b) the dates on which the applications were sanctioned and the up-to-date progress of the projects sanctioned; and
- (c) the quantities, categories and costs of alloy, tool and stainless steels imported during the last five years?

t[TH_E MINISTER OF STEEL AND MINES (SHRI N. SANJIVA REDDY): (a) During the Third Five Year Plan 4 applications were received for the issue of licences to manufacture tool, alloy and stainless steels based on the process developed at the National Metallurgical Laboratory, Jamshedpur, Particulars of the applications are given below: —

Name of the applicant

Date of submission of application.

- 1. Devidayal Stainless Steel 12-6-1961 Industries (P) Limited, Bombay
- 2. Shri C. J. Lalkaka, Bombay 10-7-1961
- 3. Anjani Kumar Co. (P) · 21-8-1961 Limited, Bombay
- 4. M. I., Dahanukar & Co. 14-12-1961 (P) Ltd., Bombay