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LOK SABHA

Friday, November 22, 1963/Agrahayana 1, 1885 (Saka).

The Lok Sabha met at Eleven of the Clock.

[MR. SPEAKER in the Chair]

ORAL ANSWERS TO QUESTIONS

Machine Tools Factory, Hyderabad

+ Shri Eswara Reddy: Shri Yashpal Singh: Shri B. P. Yadava: Shri Bishanchander Seth: Shri Maheswar Naik: Shri M. L. Dwivedi: Shri S. C. Samanta: Shri B. K. Das: Shri B. K. Das: Shri Mohan Swarup: Shri P. R. Chakraverti: Shri Subodh Hansda: Shri Basumatari:

Will the Minister of Steel, Mines and Heavy Engineering be pleased to state:

(a) whether the detailed estimates and time schedule for setting up the fifth machine tools factory in the public sector at Hyderabad have been worked out; and

(b) if so, the broad features thereof?

The Deputy Minister in the Ministry of Steel, Mines and Heavy Engineering (Shri P. C. Sethi): (a) Yes, Sir.

(b) The capital cost of the proposed unit at Hyderabad including the township has been estimated at Rs. 775 lakhs out of which the foreign exchange expenditure would be about 1457(Ai)LSD-1. Rs. 200 lakhs. The value of output of the factory when completed would be about Rs. 5 crores per annum. The factory will employ about 3,000 persons, and is expected to go into production by about the middle of 1965.

Shri Eswara Reddy: May I know the type of machine tools that are likely to be produced there?

Shri P. C. Sethi: It will be only one special type of machine tools to be produced at this factory—special purposes machines.

Shri Eswara Reddy: May I know whether the site has been acquired and other requirements have been carried out?

Shri P. C. Sethi: The Government of Andhra Pradesh is providing the necessary requirements.

Shri Indrajit Gupta: I would like to know on what considerations Government proposes to establish successive machine tool factories in the Bangalore-Hyderabad region althoug'v it is a fact that the main consuming centres for these machine tools are situated in Eastern India and Bornboy.

The Minister of Steel, Mines and Heavy Engineering (Shri C. Subramaniam): We have to locate industries at various places. If the consumption point is alone to be taken into consideration, there cannot b development of any industry anywhere else except in the eastern Region. Apart from that in the south also and in the west also there is a good deal of demand and there is a programme to have a machine tool factory in each State.

भी यज्ञपाल सिंह : जब प्रागा मशीन टुल्ज में पहले से काम हो रहा है तो क्या

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उसका एक्सटेंशन नहीं हो सकता था जो नए कारखाने की जरूरत पडी ?

श्री प्र॰ चं॰ सेठी: जी नहीं। इस बात की जानकारी की गई थी थ्रौर काफी खोजवीन के पश्चात् यह तय किया गया कि उसकी एक्सपैंशन के बजाय हिन्दुस्तान मशीन टूल्ज को एक्सपैंशन की इजाजत दी जाए क्योंकि उन्होंने इस काम में खास महारत हासिल की है ।

Shri S. C. Samanta: May I know whether the State Government has taken any share in this enterprise?

Shri P. C. Sethi: This will be owned by the Hindustan Machine Tools.

Shri Basumatari: May I know what would be the amount to be spent on the township and what would be the amount to be spent on the factory?

Shri P. C. Sethi: The expenditure on township would be about $R_{S_{1}}$ 1 crore. The total expenditure is to the tune of $R_{S_{1}}$ 775 lakhs.

Shri Bhagwat Jha Azad: May I know what would be the worth of material that according to the present estimate is likely to be produced at the initial stage when this plant starts going into production?

Shri C. Subramaniam: It would take nearly two to three years to get full production. This Rs. 5 crores worth of production would be reached about two years after it gets into production.

Shri S. M. Banerjee: What will be the employment potential of this particular factory?

Shri P. C. Sethi: It has already been mentioned. The factory will employ about 3000 persons.

Shri Subodh Hansda: May I know what are the items on which foreign exchange will be required?

Shri P. C. Sethi: There are various items. On factory building itself, it would be Rs. 1.50 lakhs; plant and machinery—Rs. 1.79 lakhs. Shri Sham Lal Saraf: May I know to what extent we are self-sufficient in basic metals for the manufacture of these tools?

Shri C. Subramaniam: Certain special steels we are still importing. Very soon we will be producing them.

Anti-biotic 'Hamycin'

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*122. <	Shri Yashpal Singh:
	Shri Surendra Pal Singh:
	Shrimati Savitri Nigam:
	Shri P. C. Borooah:
	Shri Bhagwat Jha Azad:
	Shri D. N. Tıwary:
	Shri P. K. Deo:
	Shrj Bibhuti Mishra:
	Shri D. C. Sharma:
	Shri M. L. Dwivedi:
	Shri S. C. Samanta:
	Shri B. K. Das:
	Shri Mohan Swarup:
	Shri Vishwa Nath Pandey:
	Shri P R. Chakraverti:
	Shri Sidheshwar Prasad:
	Shri D. D. Purl:
	Shri Maheswar Naik:

Will the Minister of Industry be pleased to state:

(a) whether it is a fact that a new anti-fungal antibiotic "Hamycin" has been discovered by the Hindustan Anti-biotics Ltd., Pimpri;

(b) if so, its uses; and

(c) whether any efforts have been made to find foreign niarkets for it?

The Minister of Industry (Shri Kanungo): (a) Yes, Sir.

(b) The Drugs Controller to the Government of India has approved the use of Hamycin formulations as follows:--

- (i) Vaginal tablets: For use against monilial and trichomonal vaginitis which are common gynaecological diseases in women in India;
- (ii) Glycerin suspension: For use against oral thrush in children;