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to accidents, namely, fog dispersal at air-ports and automatic landing devices when it is coming to land in turbulent weather? Have any steps been taken even to find out what has been done in other countries in this respect?

Shri B. BHAGAVATI: Sir, these are technical matters and our research institute, known as the Technical Centre, was established at New Delhi in 1950. They are doing good work. Amongst the contributions made by this organisation, I can mention some of them if you allow me some time.

SERI BIREN ROY: Sir, I have asked only two questions; one, fog dispersal at airports when the airports are completely blanketed and the aircraft cannot land and has to be in the air for longer times . . .

MR. CHAIRMAN: He said these are technical questions that are being dealt with by technical people.

SHRI BIREN ROY: Sir, his answer is very mechanical. These things have been developed in other countries. How far have we benefited by these developments?

Shri B. BHAGAVATI: All the internationally recognised devices have been adopted here in our aircraft.

SHRI BIREN ROY: May I know, Sir, whether any such devices have been adopted in any international airport in India? There are four international airports. Is there any automatic landing system at any of these airports or even fog-dispersal equipment?

SHRI B BHAGAVATI: I will require notice.

THERMAL POWER STATION IN ORISSA

\*808. SHRI SURJIT SINGH ATWAL: Will the Minister of IRRIGATION AND POWER, be pleased to state

whether it is a fact that a Thermal Power Station is going to be constructed in the public sector at Talcher in Orissa?

THE MINISTER OF STATE IN THE MINISTRY OF IRRIGATION AND POWER (SHRI O. V. ALAGESAN): Yes; Sir.

Shri SURJIT SINGH ATWAL: May I know, Sir; the total capacity of this thermal power station?

SHRI O. V. ALAGESAN: It will consist of four units of 50/62.5 megawatts each. The cost is estimated at 24.61 crores of rupees.

SHRI SURJIT SINGH ATWAL: May I know, Sir, which are the States that will be benefited by the electricity produced by this thermal power station?

MR. CHARMAN: He wants to know the States which will be benefited by the electricity produced by this thermal power station.

SHRI O. V. ALAGESAN: Sir, Question No. 808 refers to Orissa.

SHRI DAYALDAS KURRE: What is the proposed estimate of this thermal power station?

SHRI O. V. ALAGESAN: I gave the cost. It is Rs. 24.61 crores.

Shri SURJIT SINGH ATWAL: May I know, Sir, if the tenders invited for the construction of this thermal power station are limited or global tenders?

Shri O. V. ALAGESAN: The tenters are confined to the U.S.A. Theyare not global tenders.

## Unions on Central Railway

- \*809. SHRI R. S. KHANDEKAR: Will the Minister of RAILWAYS bepleased to state:
- (a) the number of unions recognised by Government on the Central Railway;
- (b) what is the criterion for recognition of such unions; and