MANUFACTURING OF AIRCRAFT

2634. DR. T.R. PAARIVENDHAR

Will the Minister of CIVIL AVIATION

गर्दर विमानजन्य मंत्री

be pleased to state:-

(a) whether the Government has initiated the groundwork for local manufacturing of passenger aircraft and if so, the details thereof;
(b) whether the Government is in the process of looking for vacant sites near airports to set up manufacturing unit;
(c) if so, the details thereof;
(d) whether the Government has identified the number of airports where the manufacturing of passenger aircraft unit would be set up;
(e) if so, the details thereof; and
(f) the time by which the unit would start its production?

ANSWER

Minister of State in the Ministry of CIVIL AVIATION

गर्दर विमानजन्य मंत्रालय में राज्य मंत्री (GEN. (DR) V. K. SINGH (RETD))

(a) to (f) The Government has been promoting and facilitating the manufacturing of aircraft, including a Regional Transport Aircraft, and associated equipment by public and private enterprises in India. Hindustan - 228 (Upgraded) civil aircraft developed by Hindustan Aeronautics Limited (HAL) is a 19 seater turbo prop aircraft suitable for regional connectivity. HAL has also entered into MoU with Council of Scientific and Industrial Research (CSIR) - National Aerospace Laboratories (NAL) for Design, Development and Certification of 19 seat Light Transport Aircraft - SARAS MKII and subsequent Production, Marketing and Lifestyle Maintenance of the aircraft.

In order to promote the Government's initiative of "Atma Nirbhar Bharat" for manufacturing of C-295 Military Transport Aircraft by M/s Tata Advanced System Limited (TASL) (in collaboration with Airbus Defence and Space, a Final Assembly Line and Maintenance, Repair and Overhaul (MRO) facility), the Airports Authority of India (AAI) has approved the allotment of
land measuring 50 acres to M/s TASL for setting up Final Assembly Line and MRO facility at Vadodara Airport. The foundation stone for the same was laid on 30.10.2022.

*****