

ಪ್ರಧಾನ ಕಛೇರಿ मुख्यालय CORPORATE OFFICE ಹಿಂದೂಸ್ತಾನ್ ಏರೋನಾಟಿಕ್ಸ್ ಲಿಮಿಟೆಡ್ हिन्दुस्तान एरोनॉटिक्स लिमिटेड HINDUSTAN AERONAUTICS LIMITED

CO/SEC/4(7)/2024-25/ BSE & NSE Filing/55

9th September, 2024

BSE Limited	National Stock Exchange of India Ltd
Listing Department	Listing Department
Phiroze Jeejeebhoy Towers,	Exchange Plaza, 5 th Floor, Plot No C/1,
Dalal Street,	G Block, Bandra-Kurla Complex, Bandra (E)
Mumbai – 400 001	Mumbai – 400051

Sub: Signing of Contract for Supply of 240 aero-engines (AL-31FP) for Su-30 MKI aircraft

Ref: BSE Scrip Code: 541154, NSE Symbol: HAL

Dear Sir/ Madam,

In furtherance to our Letter No. CO/SEC/4(7)/2024-25/ BSE & NSE Filing/52 dated 3rd September, 2024 on the matter, we wish to inform that, consequent upon approval of the Cabinet Committee on Security (CCS), the Ministry of Defence has signed a Contract today with the Company for supply of 240 aero-engines (AL-31FP) for Su-30 MKI aircraft of the Indian Air Force (IAF), at a cost of over Rs. 26,000 Crore.

2. Copy of information released by Ministry of Defence is attached herewith for your information and record, please.

Thanking You,

Yours Faithfully For Hindustan Aeronautics Ltd

(Shailesh Bansal)
Company Secretary & Compliance Officer

Aatmanirbharta in defence: MoD signs Rs 26,000 crore contract with HAL for 240 AL-31FP Aero Engines for Su-30MKI aircraft

Posted On: 09 SEP 2024 2:19PM by PIB Delhi

In a major boost to Aatmanirbhar Bharat, Ministry of Defence (MoD) has signed a contract with Hindustan Aeronautics Limited (HAL) for 240 AL-31FP Aero Engines for Su-30MKI aircraft at a cost of over Rs 26,000 crore. The contract was inked by the senior officials of MoD and HAL in the presence of Defence Secretary Shri Giridhar Aramane and Chief of the Air Staff Air Chief Marshal VR Chaudhari in New Delhi on September 09, 2024.

These aeroengines will be manufactured by the Koraput Division of HAL and are expected to fulfil the need of the Indian Air Force to sustain the operational capability of the Su-30 fleet for the defence preparedness of the country. HAL would supply 30 aero-engines per annum as per the contractual delivery schedule. The supply of all 240 engines would be completed over the period of next eight years.

During the manufacturing, HAL plans to take support from the country's defence manufacturing ecosystem, involving MSMEs and public & private industries. By the end of the delivery programme, HAL would enhance the indigenisation content up to 63% to achieve an average of over 54%. This would also help increase the indigenous content of Repair and Overhaul tasks of the aero-engines.

SR/Savvy

(Release ID: 2053088) Visitor Counter: 25