

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

CO/SEC/4(7)/2023-24/ BSE & NSE Filing/90

15th March, 2024

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

Sub: Signing of Contract for Mid Life Upgrade (MLU) of 25 Dornier Aircraft

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

\*\*\*

Dear Sir/ Madam,

In terms of Regulation 30 of the SEBI (LODR) Regulations, 2015, we wish to inform that, the Ministry of Defence signed a contract with the Company on March 15, 2024 for Mid Life Upgrade (MLU) of 25 Dornier Aircraft along with associated equipment for the Indian Navy at a cost of around Rs 2890 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** 

15/1, ಕಬ್ಬನ್ ರೋಡ್, ಬೆಂಗಳೂರು – 560 001, ಕರ್ನಾಟಕ, ಭಾರತ, 15/1, कब्बन रोड, बेंगलूर - 560 001, कर्णटक, भारत 15/1, Cubbon Road, Bangalore - 560 001, Karnataka, India

ದೂರವಾಣಿ (दूरभाष) Ph.: +91-80-2232 0001, 2232 0475, ಫ್ಯಾಕ್ಸ್ (फैक्स) Fax: +91-80-2232 0758

ಇ ಮೇಲ್ (ई) **Email** : cosec@hal-india.co.in CIN:L35301KA1963GOl001622





## MoD signs contract worth over Rs. 2,890 cr with HAL for Mid Life Upgrade of 25 Dornier Aircraft of Indian Navy

Posted On: 15 MAR 2024 6:31PM by PIB Delhi

The Ministry of Defence signed a contract with Hindustan Aeronautics Limited (HAL) on March 15, 2024 for Mid Life Upgrade (MLU) of 25 Dornier Aircraft along with associated equipment for the Indian Navy at a cost of Rs.2,890 cr.

The MLU for Dornier Aircraft includes an upgrade to incorporate state-of-the art Avionics Systems and Primary Role sensors. The upgrade would significantly enhance the operational capability of the Dornier aircraft of the Indian Navy to perform Primary Roles of Maritime Surveillance, Coastal Surveillance, Electronic Intelligence and development of Maritime Domain Awareness. In addition, this upgrade will also enable Indian Navy Dorniers to carry out Secondary Roles of Search and Rescue, Medical/Casualty Evacuation and Communication Link.

Mid Life Upgrade (MLU) of 25 Dornier Aircraft is likely to generate an employment of 1.8 Lakh Mandays during its execution span of 6.5 years. The indigenous upgrade entails supply of major systems and equipments from indigenous sources thus significantly contributing towards "Atmanirbharta" in Defence, in consonance with Make-in-India initiative of Government of India.

4000		
	Angelow and almost the Control of the Control of the	