



Ref: CE/NSEBSE/24022026

24th February, 2026

To,

Listing Department, National Stock Exchange of India Limited, Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai – 400 051	Department of Corporate Services – Listing, BSE Limited, P. J. Towers, Dalal Street, Mumbai – 400 001
---	---

Re: Scrip Symbol: CENTUM/ Scrip Code: 517544

Dear Sir/ Madam,

Sub: Press Release – Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Please find enclosed the Press Release issued by the Company titled:

“Centum Electronics Limited Secures Prestigious Order from Hindustan Aeronautics Limited for AESA Radar System.”

You are requested to kindly take the same on record.

Yours faithfully,

For **Centum Electronics Limited**

Indu H S
Company Secretary & Compliance Officer
Encl: as above

Centum Electronics Limited

44, KHB Industrial Area, Yelahanka New Town, Bangalore - 560 064, Karnataka, India

Tel +91-(0)80-4143-6000 Fax +91-(0)80-4143-6005 Website www.centumelectronics.com

E-mail info@centumelectronics.com CIN - L85110KA1993PLC013869



Centum Electronics Limited
Corporate Identity Number (CIN) – L85110KA1993PLC013869
Registered Office: No.44, KHB Industrial Area, Yelahanka New Town, Bangalore – 560 106
Tel. No: +91 080 4143 6000 Fax No: +91 080 4143 6005
Email: investors@centumelectronics.com Website: www.centumelectronics.com

PRESS RELEASE

Centum Electronics Limited Secures Prestigious Order from Hindustan Aeronautics Limited for AESA Radar System

Bengaluru, India – Feb 24, 2026– Centum Electronics Limited (“Centum”), a leading Indian electronics system design and manufacturing company serving the Defence and Aerospace sectors, has received a prestigious order from **Hindustan Aeronautics Limited (HAL)** for the **design and development** of the **Active Electronically Scanned Array (AESA) Radar Systems** for the **Utility Helicopter–Maritime (UH-M)** platform.

This Order marks a significant milestone for Centum and underscores its growing role in the development of advanced, indigenous defence electronics systems.

The AESA Radar System being developed for the UH-M is intended to **detect, classify, and track multiple maritime targets**, thereby enhancing the operational and surveillance capabilities of the helicopter in maritime environments. The current Order pertains to **Phase-1**, covering the **design and development of AESA radar systems** to be delivered over the next two financial years.

Upon successful execution of the Phase-1 order, the programme is expected to progress to **Phase-2**, which envisages the **serial production and supply of AESA radar systems** over a period of **five years**, subject to contractual terms and programme requirements.

Order Value

- **Phase-1:**
 - Purchase Order value of **₹66 crore**
 - **Gross value of ₹78 crore**, inclusive of GST
- **Phase-2 (Indicative):**
 - Estimated value of **₹500 crore**
 - **Gross value of approximately ₹590 crore**, inclusive of GST

This AESA radar systems programme represents a significant opportunity for Centum to demonstrate its **system-level design, development, and manufacturing capabilities** in advanced radar and mission-critical defence electronics, while further strengthening its long-standing relationship with HAL.

About Centum Electronics Limited:

Centum Electronics Limited is one of India's leading Electronics System Design and Manufacturing (ESDM) companies, serving the **Defence, Aerospace, Space, Industrial, Transportation, and Medical** sectors, with capabilities spanning **concept-to-commissioning** and high-reliability electronics solutions.