



May 19, 2026

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001.

To,
National Stock Exchange of India Limited
Exchange Plaza, Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (East),
Mumbai - 400 051.

Scrip Code: **535136**

Symbol: **NIBE**

Dear Sir/Madam,

Subject: Intimation under Regulation 30 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015 - Press Release

In compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Press Release dated May 19, 2026 titled "Nibe Limited has announced the successful test firing of its SURYASTRA Universal Rocket Launcher System".

Please acknowledge and take the same on your records.

Thanking you,

Yours faithfully,
For **Nibe Limited**

Komal Bhagat
(Company Secretary & Compliance Officer)
Membership No.: A49751



Nibe Limited has announced the successful test firing of its SURYASTRA Universal Rocket Launcher System

19th May 2026 | Pune: NIBE Limited (“the Company”), had received a purchase order in January 2026 under the Emergency Procurement of Indian Army for the supply of SURYASTRA Universal Rocket Launcher and the Rockets of 150 Km and 300 Km range. Nibe Limited is pleased to announce the successful test firing of SURYASTRA Universal Rocket Launcher system at ITR, Chandipur, Odisha on 18th and 19th May 2026. The Rockets achieved the following exceptional precision across all ranges:

- 150 Km range – CEP of 1.5 meters
- 300 Km range – CEP of 2 meters

The trials have validated SURYASTRA’s long-range precision strike capability and mark a significant milestone in indigenous rocket artillery development by Nibe Limited.

About NIBE Limited

NIBE Limited is a leading Indian defence technology company engaged in the development, manufacturing, and integration of sophisticated defence systems. With a strong focus on innovation, self-reliance, and make in India, NIBE plays a vital role in enhancing India’s defence readiness and export capabilities.