

IIL:SEC:SE:INTM:113

Date: 24<sup>th</sup> February, 2025

Corporate Relations Department BSE Limited 1st Floor, New Trading Ring Rotunda Building, P J Towers Dalal Street, Fort Mumbai – 400 001 Scrip Code- 544046	The Manager Listing Department National Stock Exchange of India Ltd Exchange Plaza', C-1, Block G, Bandra – Kurla Complex, Bandra (E), Mumbai – 400 051 Symbol: INOXINDIA
--	---

**Subject: Submission of Press / Media Release**

Dear Sir/Madam,

Please find enclosed herewith Press / Media Release on the subject **“INOX India becomes first Indian company to receive IATF 16949 Certification for Cryogenic Fuel Tanks.”**

You are requested to take the same on your record.

Thanking you,

Yours faithfully,  
**For INOX India Limited**

**Jaymeen Patel**  
Company Secretary



## INOX India becomes first Indian company to receive IATF 16949 Certification for Cryogenic Fuel Tanks

*The certification would strengthen Company's position as a qualified supplier of fuel-tanks for LNG powered vehicles*

**Vadodara, 24<sup>th</sup> February, 2025:** INOX India Limited (INOXCVA), one of the world's leading cryogenic technology solution providers, has achieved a historic milestone by becoming India's first cryogenic equipment manufacturer to receive the prestigious IATF 16949 certification for cryogenic fuel tank manufacturing. The certification, issued by Bureau Veritas Certification covers the design and manufacturing of vacuum insulated cryogenic fuel tanks.

The IATF 16949 certification, a mandatory requirement for automotive OEM suppliers, validates INOX India's commitment to maintaining the highest quality management standards in the automotive industry. This certification positions INOX India as a pioneer in bridging the gap between cryogenic technology and automotive applications, particularly in the growing LNG fuel tank sector in India, as well as opens the door for entering the global market of heavy duty vehicle fuel tanks.

Commenting on the achievement, **Deepak Acharya, Chief Executive Officer- INOX India Ltd** said, *"This certification represents a significant breakthrough for INOX India in this industry. Being India's first to receive this certification for cryogenic fuel tanks demonstrates our technological leadership and commitment to quality in supporting the automotive industry's transition to alternative fuels. There is an evident intent across the globe towards shifting to greener transport fuels, and we firmly believe that our fuel tank solutions, especially for LNG, are capable to service this complex yet burgeoning demand. We are proud of our technical capabilities, and certifications like this underscore our commitment to enhance our Quality Management Systems consistently, and assures our esteemed customers, looking for dependable quality suppliers."*

This achievement strengthens INOX India's position as a qualified supplier to automotive OEMs, opening new opportunities in the growing market for LNG-powered vehicles. It also reflects the Company's dedication to meeting the stringent quality requirements of the automotive industry while maintaining its expertise in cryogenic technology. The certification was awarded following a comprehensive audit of INOX India's facility located in Kalol, in Panchmahal, Gujarat. The certification's scope encompasses the complete spectrum of design and manufacturing processes with no exclusions, underlining the Company's comprehensive capabilities in this specialized field.

The IATF 16949, is a leading international automotive quality management standard. Being a requirement for supplies to automotive industry, IATF 16949 is a global technical specification based on ISO 9001 specific to the automotive industry. Amidst increasingly complex supply chains and regulatory frameworks, achieving the IATF 16949 certification demonstrates the Company's solid commitment to quality.

### **About INOX India Ltd**

INOX India Limited (INOXCVA) is one of the largest manufacturers of Cryogenic Storage, Re-gas and Distribution Systems for LNG, Industrial Gases and Cryo-Scientific applications with operations in India, Brazil & Europe. The Company has an extensive user base, spread across more than 100 countries and is serviced by a network of after-sales support associates in 25 countries. The company is leading India's efforts in adoption of LNG for industrial and automotive purposes. The Company's key strength lies in design engineering, manufacturing, supply and commissioning of Cryogenic turnkey packaged systems with reputation and a vision to deliver a significantly higher value to its consumers. For more information, please visit [www.inoxcva.com](http://www.inoxcva.com).

For more information, contact: [puneet.gupta@inoxcva.com](mailto:puneet.gupta@inoxcva.com)