


ICEC30/ICMC 2026

June 22-26, 2026

Daejeon Convention Center (DCC), Daejeon, Korea

Company Name	INOX INDIA LIMITED	Company Logo
Address	9th Floor, K P Platina, Race Course, Vadodara, Gujarat, India - 390007	
President	Mr. Siddharth Jain	
Website	https://www.inoxcva.com	
E-mail	vijay.gehani@inoxcva.com	
Telephone	+91 (265) 6160165	
Fax	+91 265 2341449	
Exhibitor Introduction	<p>INOXCVA is one of the largest manufacturers of both standard and customized cryogenic equipment, designed for the storage, distribution, and transfer of cryogenics across the entire cryogenic temperature range, from 2~200°Kelvin (-271 to -73° C). These cryogenics include Helium, Hydrogen, Nitrogen, Oxygen, Argon, CO₂, N₂O, LNG, and Ethylene. Our business is comprised of three Verticals:</p> <p>Industrial Gas: Serving the IG cryogenic value chain with bulk storage, micro-bulk, transportation, vaporization & distribution of Cryogenic liquid Industrial Gases LHY, LIN, LOX, LAR, LCO₂, LNG, LN₂O, EO, ETO. Specialize in Engineered packaged system.</p> <p>LNG: Meeting the present and future clean energy needs through innovative and small-scale LNG end-to-end solutions. Mobile & Permanent LNG Fuelling Equipment, LNG Bulk Storage, LNG Gasification Equipment, & LNG Transport Trailers.</p> <p>Cryo Scientific: Development initiatives for Clean Energy, Ultra-low Temperature applications, Advanced Technologies and Turnkey Solutions for Cryogenics in Scientific & Industrial Research.</p>	
Exhibit Description	<p>At ICEC / ICMC 2026, INOXCVA presents its capabilities to offer customized solutions across the cryogenic and scientific value chain globally.</p> <p>INOXCVA's Cryo Scientific Division manages R&D initiatives, applications and turnkey solutions for scientific and industrial research which includes:</p> <ul style="list-style-type: none"> • Atomic Plasma Research (Fusion and Super conductivity) • Space Simulation & Satellite Launch Facilities • Scientific & Industrial Research • Defence Research 	
Exhibit Product	<p>Cryogenic Storage, Cryo-distribution includes single/multi core transfer lines, Valve Box/ Feed Box, Cryostat, Cryomodule, Heat Exchanger, Thermo-vacuum Chamber, MRI Cryostat, High-pressure Tanks, and others customized Products.</p>	