

ICEC30/ICMC 2026

June 22-26, 2026

Daejeon Convention Center (DCC), Daejeon, Korea

Company Name	Ningbo Leiden Cryogenic Technology Co., Ltd	Company Logo
Address	Building 1-1, Zone E, Green City Chip Innovation Park, Lane 998, Spruce Road, Meixu Street, Yinzhou District, Ningbo, Zhejiang, China	 Ningbo Leiden Cryogenic Technology Co., Ltd
President	Yuji, Zhu	
Website	http://www.leidencryo.com	
E-mail	daihaimei@leidencryo.com	
Telephone		
Fax		
Exhibitor Introduction	<p>Founded in 2020, Ningbo Leiden Cryogenic Technology Co., Ltd. is an innovative technology enterprise specializing in the research and development of cryogenic technology. With cryogenic technology as the core, the company relies on Stirling refrigeration, JT refrigeration, Zero Boil-off and other technologies to research and develop a variety of refrigeration machines and their derivatives. The serialised liquid nitrogen generators and zero boil-off liquid nitrogen storage tanks developed based on the company's self-developed refrigeration have been miniaturised and commercialised, covering a wide range of fields such as semiconductor, biomedical, emergency fire-fighting, emergency heat dissipation, food cold chain, and so on.</p> <p>The company is also developing distributed energy-driven flexible liquid hydrogen generators, liquid hydrogen storage tanks, liquid hydrogen containers, zero boil-off liquid hydrogen storage tanks and other series of products. Large liquid hydrogen tanks can be applied to liquid hydrogen heavy-duty trucks, small liquid hydrogen bottles can be applied to eVTOL aircraft, and distributed energy-driven flexible liquid hydrogen generators can be applied to renewable liquid hydrogen energy storage. The company actively promotes the application of liquid hydrogen in the energy field, and is committed to solving the problem of long-distance and non-destructive transport in the hydrogen industry, contributing to the global green and low-carbon development.</p>	
Exhibit Description	<p>Vacuum Liquid Hydrogen Storage Tank :A container for storing liquid hydrogen, made of pure titanium.</p> <p>Compact Intelligent Fully Automatic Nitrogen Liquefier: A special equipment that converts gaseous nitrogen into liquid nitrogen through a cryogenic refrigeration process.</p>	
Exhibit Product	Vacuum Liquid Hydrogen Storage Tank , Compact Intelligent Fully Automatic Nitrogen Liquefier	