

# ICEC30/ICMC 2026

June 22-26, 2026

Daejeon Convention Center (DCC), Daejeon, Korea

Company Name	Sinoscience Clean Energy Technology Co., Ltd	Company Logo
Address	High end enterprise park, 800 meters south of the intersection of J ianye Road and aluminum circuit, Zhitian Town, gongyi , Zhengzhou City, Henan Province	
President	Pan Weiwei	
Website	<a href="https://www.zkqn.cn">https://www.zkqn.cn</a>	
E-mail	liusihui@zkqn.cn	
Telephone	+86-166 966 01969	
Exhibitor Introduction	<p>Sinoscience Clean Energy Technology Co., Ltd. (hereinafter "Sinoscience Clean Energy") is a hard-tech enterprise specializing in the R&amp;D, manufacturing and industrial-chain operation of cryogenic equipment for hydrogen liquefaction, helium liquefaction and deep-cryogenic sensing systems. The company provides core equipment and cryogenic engineering services for frontier fields such as controllable nuclear fusion, hydrogen energy, aerospace, quantum computing and civilian superconductivity. Sinoscience Clean Energy was incorporated on 14 June 2022 with a paid-in registered capital of USD 33 million.</p>	
Exhibit Description	<p>1. Hydrogen Liquefaction System: main product portfolio covers hydrogen liquefaction equipment with capacities ranging from 1 ton/day to 35 tons/day, as well as customized hydrogen liquefaction units.</p> <p>2. Helium Refrigeration System: the cooling capacity of the helium refrigerator ranges from 200W to 20,000W in standard models. The liquefaction rate of the helium liquefaction equipment reaches 100L/H to 500L/H. Customized low-temperature equipment solutions are also available upon request.</p> <p>3. Cryogenic Sensing Systems: Cryogenic sensing is a core technology for hydrogen/helium liquefaction, high-energy physics and aerospace applications, enabling accurate temperature measurement below 80 K and participating in control and interlock protection of large cryogenic plants.</p>	
Exhibit Product	<ul style="list-style-type: none"> <li>➤ Hydrogen Liquefaction System</li> <li>➤ Helium Refrigeration System</li> <li>➤ Cryogenic Sensing Systems</li> </ul>	