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Company Name	Sinoscience Fullcryo Technology Co.,Ltd.	Company Logo
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Exhibitor Introduction	<p>Sinoscience Fullcryo Technology Co., Ltd. (hereinafter referred to as "FULLCRYO") was established in August 2016 in Beijing, with a registered capital of 330,366,774 yuan (approximately 45 million USD). As a state-owned enterprise controlled by the Technical Institute of Physics and Chemistry of the Chinese Academy of Sciences (TIPC-CAS), it has been commercialized based on the technological achievements of TIPC-CAS. FULLCRYO is the world's third company with full intellectual property rights in large-scale super-cryogenic engineering. Sinopec Group is one of its shareholders.</p> <p>FULLCRYO is one of the few enterprises globally that possesses independent intellectual property rights for the 20K-2K cryogenic core key technology. Building on decades of large-scale cryogenic engineering technology achievements led by two generations of academicians from TIPC-CAS, we have assembled renowned experts and scholars from both domestic and international fields. We are committed to providing large-scale cryogenic cooling equipment in the liquid hydrogen and liquid helium temperature ranges, hydrogen liquefaction plants, LNG-BOG helium extraction equipment, and advanced cryogenic equipment for the separation and purification of rare gases (helium, neon, krypton, xenon). Additionally, we offer hydrogen energy application system solutions, high-purity rare gases, electronic specialty gases, industrial gases, and gas engineering services. FULLCRYO is a</p>	

	<p>service provider with independent intellectual property rights, integrating R&D, integrated manufacturing, EPC engineering contracting for low-temperature systems, factory operation, and industrial gas services.</p> <p>The company's headquarters and business development center are located in Beijing. Since 2017, we have successively established 24 branches and subsidiaries, including Fullcryo (Zhongshan) Cryogenic Equipment Manufacturing Co., Ltd., Fullcryo (Hong Kong) Co., Ltd., Fullcryo Technologies USA, Inc., and Beijing Fullcryo Cryogenic Technology (Malaysia) Co., Ltd. We have built a BOG helium extraction demonstration plant in Ordos and a full-liquid air separation plant in Aksu, Xinjiang. Our equipment is exported to overseas regions such as North America, Southeast Asia, and the Middle East, and has gained high trust from our customers.</p> <p>FULLCRYO's quality management system is certified to ISO 9001, and its products are designed and manufactured in compliance with ASME, CE, and other international standards. The company has also successfully undergone inspections and audits by leading third-party organizations including SGS, BV, TUV, and Lloyd's for specific products and projects.</p> <p>With its core competence in super-cryogenic scientific achievements—covering temperatures from -100°C down to -269°C—FULLCRYO has become a leading company in turnkey engineering and professional manufacturing. Its main technical applications and business scope include: 2-20K Cryogenic Refrigerator, Helium Extraction (from LNG/Natural Gas), Helium Liquefaction Unit, Hydrogen Liquefaction Unit, Cryogenic Air Separation Unit (O₂/N₂/Ar), Rare Gas Extraction Unit & Rectification Unit (Ne/He/Kr/Xe), (Vacuum) Pressure Swing Adsorption (O₂/N₂/H₂), Vacuum Nitrogen Generator, Storage and Filling System, as well as Cryogenic Liquid Storage Tank (Oxygen/Nitrogen/Argon/Helium): LHE Dewar Tank/LIN Coldbox®, Cylinders and other Pressure Vessels, and Transport Vehicle (LNG/LOX/LIN/LAR/LCO₂).</p>
<p>Exhibit Description</p>	
<p>Exhibit Product</p>	<p>2-20K Cryogenic Refrigerator, Helium Extraction (from LNG/Natural Gas), Helium Liquefaction Unit, Hydrogen Liquefaction Unit, Cryogenic Air Separation Unit (O₂/N₂/Ar), Rare Gas Extraction Unit & Rectification Unit (Ne/He/Kr/Xe), (Vacuum) Pressure Swing Adsorption (O₂/N₂/H₂), Vacuum Nitrogen Generator, Storage and Filling System, as well as Cryogenic Liquid Storage Tank (Oxygen/Nitrogen/Argon/Helium): LHE Dewar Tank/LIN Coldbox®, Cylinders and other Pressure Vessels, and Transport Vehicle (LNG/LOX/LIN/LAR/LCO₂).</p>