

[Immediate Release]



(Stock code: 3899.HK)

CIMC Enric won the bid for the hydrogen refueling station equipment procurement project of National Energy Group

(6 January 2021, Hong Kong) - **CIMC Enric Holdings Limited** (“**CIMC Enric**” or “**the Company**”, SEHK stock code: 3899.HK), announced that its subsidiary Enric (Langfang) Energy Equipment Integration Co., Ltd. (“**Enric Integration**”) successfully won the bid for public procurement of "Mobile Hydrogen Refueling Station Equipment" in the key plan of "Large-scale Solar-wind Hybrid Hydrogen Production Key Technology Research and Demonstration" of China National Energy Group New Energy Co., LTD.

As an application demonstration project under the "Renewable Energy and Hydrogen Technology Key Programme", the project " Large-scale Solar-wind Hybrid Hydrogen Production Key Technology Research and Demonstration" is one of the national key R&D plans. The project is mainly aimed at the major demand for green and low-carbon energy in the Beijing Winter Olympic Games. It will carry out research and demonstration of key technologies for wind-solar hybrid hydrogen production systems, build a large-scale wind-solar coupled comprehensive demonstration project of "production-storage-transportation-hydrogen use system" with high efficiency, high safety and high reliability of the international leading level."

In this project, the Company is mainly responsible for the construction of the 70MPa mobile hydrogen refueling station and the wind-solar hydrogen multi-energy integrated monitoring center. Meanwhile, it will also participate in the formulation of a number of national standards and group standards. The equipment and management system of this mobile hydrogen refueling station is integrated in a 40-foot container, with a processing pressure of 70 MPa and a hydrogen refueling capacity of 20 kg/h. It is also equipped with a station control system and an SIS control system, which can effectively meet the multi-functional whole station control and realize the remote transmission function.

Mr. Yang Xiaohu, General Manager and Executive Director of CIMC Enric, commented, " Nowadays, there is no domestic precedent for integrated manufacturing of a 70MPa-level mobile skid-mounted hydrogen refueling station, and many of the technologies in the project have groundbreaking significance in the hydrogen industry. The successful bid for this project reflects the Company's rich experience and leading strength in the field of hydrogen storage, transportation and processing, and has important significance and a strong demonstration effect for the Company's hydrogen business development. Looking forward, the Company will continue to strengthen the

strategic layout and leading position of our in-depth hydrogen business, increase R&D investment, build core technical capabilities, accelerate related production capacity construction, and help accelerate the infrastructure development of hydrogen industry."

~End~

About CIMC Enric Holdings Limited

CIMC ENRIC Holdings Limited is engaged in the design, development, manufacturing, engineering and sales, as well as provision of technical maintenance services for, a wide range of transportation, storage and processing equipment used in the clean energy, chemical & environmental, liquid food industries. The Company has set up a comprehensive marketing network with global coverage. After nearly ten years of steady development, the Company is now the world's Top player in both production and sales of ISO liquid tanks as well as high pressure gas storage and transportation equipment, the China leader in cryogenic transport vehicles and cryogenic storage tanks and is China's Top 3 player in cryogenic facilities, with regard to the production and sales volumes of CNG, LNG and LPG energy storage and transportation equipment.

For further information, please visit: <http://www.enricgroup.com/en/>

About Enric (Langfang) Energy Equipment Integration Co., Ltd.

Enric (Langfang) Energy Equipment Integration Co., Ltd., the subsidiary of CIMC Enric, engages in the hydrogen business, clean energy equipment manufacturing and system integration service. The Company takes the technology and product development of high-pressure gas storage and refueling equipment as its core business, and has successfully developed hydraulic natural gas refueling stations, LNG, LCNG refueling stations, skid-mounted hydrogen compressors, hydrogen refueling machines, on-board hydrogen supply systems, etc. At present, the Company has formed the integration capabilities of natural gas and hydrogen processing, storage and transportation equipment and the manufacturing capabilities of key equipment, and provides complete high-pressure gas storage, transportation and overall solutions for customers at home and abroad.

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