

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



CHINASOFT INTERNATIONAL LIMITED

中軟國際有限公司*

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 354)

VOLUNTARY ANNOUNCEMENT

Leveraging the FDE System to Create a New Paradigm for “AI + Energy” Integration Chinasoft Wins Bid for Yalong River RMB44.155 Million Hydropower Smart Operation Large Model Project

Chinasoft International Limited (hereinafter referred to as “**Chinasoft**” or the “**Company**”, together with its subsidiaries collectively the “**Group**”) releases this announcement as a voluntary announcement to let the public know the latest information of the Company.

Recently, the Company, as the leading party of a consortium together with the National Meteorological Center and Nanjing NARI Water Resources and Hydropower Technology Co., Ltd., successfully won the bid for the Weather Forecasting and Hydro-Wind-Solar-Storage Smart Operation Large Model (Phase I) Software Development Project of Yalong River Hydropower Development Company, Ltd., with a bid-winning amount of RMB44.155 million.

The project focuses on four core business segments, namely hydrological and meteorological forecasting, integrated power dispatching, power station production operation and maintenance, and power market trading. It will involve the customized development of industry-specific large models and dedicated business agents, and will leverage multi-agent collaborative dispatching technologies to connect the full business process chain and build an integrated platform for weather forecasting and hydro-wind-solar-storage smart operation large models. During project implementation, the Group will fully leverage the core strengths of its FDE field delivery expert system, deeply engage with frontline energy business operations, precisely break down scenario-based requirements in the hydropower industry, and transform implicit industry knowledge relating to river basin dispatching, power station operation and maintenance,

meteorological adaptation and other areas into standardized and implementable AI business rules. Combined with the capabilities of the Group's allmeta platform, this will enable deep adaptation among large models, business agents and the full process of power production, ensuring highly adaptable, high-quality and efficient project delivery. The project is a large model implementation project in China's energy industry that deeply integrates precise meteorological forecasting with integrated smart dispatching of hydro, wind, solar and energy storage. It also represents a benchmark breakthrough for the Group's FDE enterprise-level AI implementation solutions in the smart energy sector, with milestone demonstration value for the industry.

The winning of this project represents a dual major breakthrough for the Group in deeply cultivating the "AI + Energy" vertical sector and implementing its FDE full-process AI delivery system. It fully validates the market's high recognition of the Company's core enterprise-level generative AI technologies, FDE scenario-based implementation capabilities, standardized delivery system for large-scale projects, and full-cycle implementation service capabilities. The implementation practice of this project will further refine the Group's FDE integrated service loop of "technology + scenario + delivery", and continuously accumulate core capabilities including multi-agent collaborative dispatching, privatized deployment of industry large models, intelligent scenario planning, data governance consulting, and dedicated FDE implementation solutions for the energy industry. This will form highly reusable and scalable AI solutions for the energy industry, laying a solid foundation for subsequent large-scale replication and implementation.

At present, general artificial intelligence technologies are accelerating their penetration into various vertical industries. Demand for enterprise intelligent collaboration and full-process automated intelligent applications is entering a window of rapid growth, while the requirements for scenario-based, customized and practice-oriented AI implementation in vertical industries continue to rise. The FDE deep delivery model has become a core support for the scaled implementation of enterprise-level AI. Taking this benchmark project as an important development pivot, the Group will continue to amplify the differentiated competitive advantages of its FDE system, further expand its government and enterprise customer base across industries, accelerate the commercialization and scaled implementation of its full-stack, full-scenario AI products, and continuously improve the full-stack integrated capability loop of "computing power foundation – industry large models – business agents – FDE field implementation". This will further broaden the Group's long-term business growth potential and consolidate and enhance the Group's core competitive position in the field of enterprise-level general artificial intelligence.

ABOUT YALONG RIVER HYDROPOWER DEVELOPMENT COMPANY, LTD.

Yalong River Hydropower Development Company, Ltd. is a large state-owned clean energy enterprise jointly established by State Development & Investment Corporation Limited and Sichuan Energy Development Group Co., Ltd., with a registered capital of RMB50.7 billion. As a state-authorized development entity, the company is responsible for the development and operation of hydropower resources across the entire Yalong River basin under the model of “one entity developing one river”. It currently has approximately 21 million kilowatts of clean energy installed capacity in operation and is the largest power generation enterprise in Sichuan Province. Leveraging the abundant hydropower resources of the Yalong River, the company is advancing the construction of the world’s largest integrated hydro-wind-solar clean energy base in the Yalong River basin, with a planned total installed capacity of 78 million kilowatts and full completion planned by 2035. The base has been included in China’s 14th Five-Year Plan and aims to achieve stable clean power output through the coordinated integration of hydropower, wind power, photovoltaic power and other complementary energy sources. The company has successively completed landmark projects including Ertan Hydropower Station, the largest hydropower station in China in the 20th century; Jinping I Hydropower Station, featuring the world’s highest arch dam; Lianghekou Hydropower Station, featuring the world’s highest earth-rockfill dam; and Kela PV Power Station, the world’s largest hydro-solar complementary project. As of 2026, the company had made cumulative investments of over RMB220 billion in Sichuan and paid taxes and fees of over RMB70 billion, making important contributions to safeguarding national energy security and promoting green and low-carbon development.

On behalf of the Board

Chinasoft International Limited

Dr. Chen Yuhong

Chairman and Chief Executive Officer

29 June 2026, Hong Kong

As at the date of this announcement, the Board comprises two executive Directors, namely Dr. Chen Yuhong (Chairman and Chief Executive Officer) and Dr. Tang Zhenming (Vice Chairman), two non-executive Directors, namely Dr. Zhang Yaqin and Mr. Gao Liangyu, and three independent non-executive Directors, namely Dr. Lai Guanrong, Professor Mo Lai Lan and Mr. Yeung Tak Bun J.P..

* *For identification purposes only*