

*Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited (the “**Stock Exchange**”) 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.*



中软国际

CHINASOFT INTERNATIONAL LIMITED

中軟國際有限公司*

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 354)

VOLUNTARY ANNOUNCEMENT

CHINASOFT WINS BID FOR GUIYANG GUI’AN SUPER INTERCONNECTION NEW COMPUTING POWER INFRASTRUCTURE PROJECT

Chinasoft International Limited (referred to as “**Chinasoft**” or the “**Company**”) is releasing this announcement as a voluntary disclosure to inform the public of the latest information regarding the Company.

The Company is pleased to announce that it has recently won the bid for the “Guiyang Gui’an Super Interconnection New Computing Power Infrastructure Project – Smart City Management Platform (Phase I) Construction Project,” with a bid amount of approximately 120 million yuan. This project aims to enhance the intelligent service capabilities of the city and enterprises by building core modules such as the City Service Zone, Enterprise Zone Intelligent Hub, and Urban Management Scenarios. These efforts will facilitate the integration and application of data, supporting the digital transformation towards a smart city in the Guiyang Gui’an region.

Smart cities represent the core direction of future urban development. Through digitalization, they enhance city management efficiency, optimize public services, improve the well-being of residents, and achieve sustainable urban development. The construction of smart cities can effectively address various challenges faced by urban development, such as traffic congestion, environmental pollution, and resource waste, creating a safer, more convenient, and comfortable living environment for citizens. At the same time, smart cities can also promote industrial upgrading, drive economic growth, and inject new vitality into urban development.

The scope of this successful bid covers several key areas in the project's construction:

City Service Zone: Establishing a city service zone that encompasses both the city management network and the Internet area, providing comprehensive intelligent service support for the city.

Enterprise Zone Expansion: By expanding the enterprise zone, further enhancing the intelligent service capabilities of enterprises, and providing a solid digital foundation for industrial development.

City Service Zone Intelligent Hub: Within the city service zone and the enterprise zone, intelligent hubs will be established, including key infrastructure such as digital twin platforms, data hub platforms, visualization mid-platforms, view aggregation and sharing platforms, connectivity hubs, and integrated communication platforms. These platforms will drive the intelligent integration and application of data, providing precise decision-making support for both the city and enterprises.

Urban Management Scenarios: Special focus has been placed on planning the city's appearance (including a special topic on the appearance of the Da Ke City area). This includes data services and the development of standards and regulations, aimed at enhancing the overall image and functionality of the city through scientific management and standardized operations.

Based in Gui'an, Guizhou, the Group focuses on the smart city domain, aiming to expand nationwide by integrating Huawei's ICT technological capabilities with its own strengths in software development and service technology. The Group concentrates on the development and provision of smart city software, covering four major areas: urban management, city services, enterprise services, and public services, with the goal of enhancing urban management efficiency and the quality of life for residents. With its deep expertise in smart cities and computing power infrastructure, alongside its leading innovation in key technologies such as digital twin platforms, data hubs, and visualization mid-platforms, coupled with rich project implementation experience and excellent project management, the Group has successfully secured this project bid. This achievement not only enhances the Group's market competitiveness in the smart city sector but also marks a new breakthrough in the Group's business development in the Guizhou region.

In the future, the Group will continue to deepen its involvement in the smart city domain, consistently exploring new technologies and models, and continuously enhancing the management and service levels of smart cities. The Group aims to set new benchmarks for smart city construction nationwide, promote the implementation of more innovative achievements, and support the digital transformation of the Guiyang Gui'an area, contributing to the sustainable development of cities.

By order of the Board
Chinasoft International Limited
Dr. Chen Yuhong
Chairman and Chief Executive Officer

Hong Kong, 3 September 2024

As at the date of this announcement, the Board comprises three executive Directors, namely Dr. Chen Yuhong (Chairman and Chief Executive Officer), Dr. He Ning (Vice Chairman) and Dr. Tang Zhenming, 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*