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**Runhua Living Service Group Holdings Limited**  
**润华生活服务集团控股有限公司**  
*(a company incorporated in the Cayman Islands with limited liability)*  
**(Stock Code: 2455)**

## **VOLUNTARY ANNOUNCEMENT**

### **THE GROUP'S PROJECT OF THE RESEARCH ON THE FORMULATION OF THE WASTE MANAGEMENT STANDARDS FOR HOSPITAL PROPERTY PASSED THE ACCEPTANCE REVIEW OF THE CHINA PROPERTY MANAGEMENT ASSOCIATION**

This announcement is made by Runhua Living Service Group Holdings Limited (the “**Company**”, together with its subsidiaries, the “**Group**”) on a voluntary basis to provide the shareholders (the “**Shareholders**”) and potential investors of the Company with the latest business development of the Group.

Recently, the China Property Management Association (CPMA) released the “Notice on the Results of the Acceptance Review of the 2025 Property Management Research Projects” (CPMA Letter [2026] No. 32). The annual project undertaken by the Group, titled “Research on the Formulation of Hospital Property Waste Management Standards”, has successfully passed the acceptance review following rigorous deliberation by an expert review panel, receiving a “B” rating for its outcomes. This milestone signifies that the Group’s specialized research in the field of hospital property management service has reached a new level, contributing “Runhua’s Wisdom” to the industry-university-research construction of the property management service sector.

The “Research on the Formulation of Hospital Property Waste Management Standards” project, undertaken by the Group, was grounded in the practical perspective of hospital property management service enterprises and focused on the real-world pain points of medical waste management, yielding systematic results through multidimensional research. The research team conducted on-site surveys at dozens of managed hospitals by designing specialized questionnaires, obtaining over 700 valid samples, and precisely identifying key issues such as errors in medical waste classification and non-standardized operations. Based on the survey data, the research innovatively constructed a competency model for medical waste management positions covering four dimensions: knowledge, skills, abilities, and professional qualities. It also proposed a “Management-Operation-Technology” three-dimensional enhancement system, achieving full-chain standardized control by clarifying responsibility boundaries, optimizing process specifications, and applying information technology.

At the end, the team produced one draft of “Hospital Property Waste Management Specification” in group standard, one project research report, two high-quality academic papers, and a set of SOP operation manuals. These were piloted in selected hospitals, fully verifying their feasibility and effectiveness. The research results formed optimization suggestions for “refined classification, standardized processes, and intelligent management”, clarified the responsibility boundaries among hospitals, property management service enterprises, and disposal agencies, and designed a supporting quantitative performance appraisal system and tiered training plan, establishing a replicable and promotable PDCA closed-loop management mechanism. This project fills the industry gap regarding group standards for medical waste management from the perspective of property management service, providing strong support for the construction of “Zero-Waste Cities” and the sustainable development of the healthcare sector.

As a veteran in the field of hospital property management service, the Group has always adhered to driving service upgrades through specialization, standardization, and intelligence. Its service network covers numerous large general hospitals and specialized medical institutions, forming a complete set of mature hospital facility management service systems. This research project not only demonstrates the Group’s professional accumulation in hospital property waste management but also highlights the enterprise’s responsibility and commitment to leading industry development through standards.

In recent years, responding to national policy calls for promoting high-quality development in the service industry and strengthening medical waste management, the Group has continuously increased R&D investment. It has promoted the deep integration of property management services and medical auxiliary businesses, constructing a “Non-diagnostic Integrated” service model. The Group has achieved multiple innovations in standardization and informatization and actively participated in the formulation of industry standards to help improve the overall level of hospital property management service.

In the future, the Group will continue to deepen research on hospital property management services and promote the application of project results, contributing to the industry’s development towards standardization, refinement, and green practices.

Shareholders and potential investors of the Company are advised to exercise caution when dealing in the shares of the Company.

By Order of the Board  
**Runhua Living Service Group Holdings Limited**  
**Yang Liqun**  
*Chairman and executive Director*

Hong Kong, 1 April 2026

*As at the date of this announcement, Mr. Yang Liqun and Mr. Fei Zhongli are executive directors of the Company; Mr. Luan Tao, Mr. Luan Hangqian and Mr. Cheng Xin are non-executive directors of the Company; and Ms. Wang Yushuang, Ms. Bao Ying and Ms. He Murong are independent non-executive directors of the Company.*