

*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.*



## **CHINA ISOTOPE & RADIATION CORPORATION**

**中國同輻股份有限公司**

*(A joint stock company incorporated in the People's Republic of China with limited liability)*

**(Stock Code: 1763)**

### **VOLUNTARY ANNOUNCEMENT**

## **CNNC QINSHAN ISOTOPE CO., LTD. SUCCESSFULLY OBTAINED CLASS A RADIATION SAFETY LICENSE**

This announcement is made on a voluntary basis by China Isotope & Radiation Corporation (“**CIRC**” or the “**Company**”) to keep shareholders and potential investors informed of the latest business developments of the Company.

The board of directors (the “**Board**”) of the Company is pleased to announce that, recently, CNNC Qinshan Isotope Co., Ltd. (中核秦山同位素有限公司) (“**CNNC Qinshan Isotope**”), a subsidiary of CIRC, successfully obtained the Class A Radiation Safety License approved and issued by the Ministry of Ecology and Environment, which marks that CNNC Qinshan Isotope’s safety management and technical application capability of the radioactive substances have received national recognition, and it is duly qualified to conduct businesses such as production, research and development and sales of radioisotope and radioactive source, and also a significant milestone for CNNC Qinshan Isotope to build a high-standard, high-quality isotope production base with international advanced level.

CNNC Qinshan Isotope has established 5 isotope production lines including Carbon-14, Strontium-89, Iodine-131, Cobalt-60 radioactive sources and specific nuclides and 3 alternate production lines, made great efforts to improve the automation and intellectual level of production lines, actively carried out preparations for production such as equipment commissioning, personnel training and emergency drill, in order to accelerate the safe and efficient follow-up of formal production after obtaining license to commence production as soon as possible and provide high-quality radioisotope and radioactive source products to the market as early as possible.

The isotope production base project of CNNC Qinshan Isotope is an important initiative for CIRC to optimize its strategic layout in the industry and stimulate isotope production capacity in East China. CNNC Qinshan Isotope will take the successful application for the radiation safety license as a new starting point and give full play to its own advantages and deeply integrate the innovation chain with industrial chain to achieve more technological breakthroughs and upgrades, demonstrating firm commitment of CIRC to promoting scientific and technological progress, ensuring well-being of the people, and benefiting people's health in the nuclear technology application industry.

By order of the Board  
**China Isotope & Radiation Corporation**  
**Han Yongjiang**  
*Chairman*

Beijing, the PRC, 25 November 2024

*As at the date of this announcement, the Board comprises Mr. Han Yongjiang, Mr. Zhang Junqi as executive Directors; Mr. Chen Zan, Mr. Ding Jianmin, Ms. Chang Jinyu and Ms. Liu Xiuhong as non-executive Directors; and Mr. Poon Chiu Kwok, Ms. Chen Jingshan, Mr. Lu Chuang and Mr. An Rui as independent non-executive Directors.*