



ZHONG HUI DAO MING COPPER HOLDING LIMITED

624 TYVOLA RD, SUITE 103 #186, CHARLOTTE, NC 28217

(OTCID: ZHDM)

SUPPLEMENTAL INFORMATION – JANUARY 14TH, 2026

On January 12th 2026, ZHONG HUI DAO MING COPPER HOLDING LIMITED (the “Company” “ZHDM”) and its controlling shareholder JUDD HOLDING CORP closed a definitive Share Exchange Agreement (“the Agreement”) with AINNOVA TECH, a private Nevada corporation, whereby AINNOVA TECH became a wholly owned subsidiary of the Company.

Pursuant to the Agreement, AINNOVA TECH received 64,825,000 shares of Common Stock and 1,949,500 shares of Special 2024 Series A Preferred Stock of the Company, and JUDD HOLDING CORP retained 9,675,000 shares of Common Stock and 292,500 shares of Special 2024 Series A Preferred Stock. The Special 2024 Series A Preferred Stock has voting & conversion rights of 10:1.

On January 12th, David Duarte resigned from all Officer positions of the Company and appointed certain Officers & Directors of AINNOVA TECH and the Agreement was closed, resulting in a change in control of the Company. Duarte will remain on the Board through the transition of control until certain post-closing conditions are met.

At closing, the total Outstanding Shares of the Company were 81,105,000 shares of Common Stock and 2,242,000 shares of Special 2024 Series A Preferred Stock. The transfer agent, Dynamic Stock Transfer Inc, is communicating with OTC Markets to continue sending regular updates for the Common Stock as part of the Transfer Agent Verified Program.

About Ainnova Tech Inc.

Ainnova Tech Inc. is a health technology company pioneering early disease detection through artificial intelligence and advanced imaging. Its proprietary platform combines deep learning, multi-modal data integration, and cloud-based analytics to deliver predictive, accessible, and connected preventive health solutions for healthcare systems and consumers worldwide. For more information, please visit: <https://www.ainnovatech.com>

David Duarte, Director
ZHONG HUI DAO MING COPPER HOLDING LIMITED