



COLDBLOCK APPOINTS RORY CATTANACH TO BOARD OF DIRECTORS

Thursday, May 11, 2023 (NIAGARA) – ColdBlock Technologies Inc. ("ColdBlock" or the "Company") is pleased to announce the appointment of Rory Cattanach to its Board of Directors effective immediately. Mr. Cattanach brings extensive legal experience working with technology companies like ColdBlock, augmenting and diversifying the skillset of the ColdBlock Board.

"We are excited that Rory has joined the ColdBlock Board of Directors. His extensive experience as a lawyer focused on corporate law, financing, and M&A will be of great value as ColdBlock continues to grow and evolve," stated Nick Kuryluk, Chairman of the ColdBlock Board. "Demand for ColdBlock Digestion technology is growing, and we are on track for another record quarter. Scale up financing, new supply contracts, and strategic agreements are all areas where Rory's expertise will be required, and we are pleased to have him on board."

Rory is a partner of Wildeboer Dellelce LLP practising primarily in the areas of corporate finance, corporate governance, commercial transactions, and mergers and acquisitions. Rory has extensive experience acting for early-stage technology companies (Canadian and international) and has been involved in numerous public and private financings (debt and equity) and secured lending transactions. Rory has served as a director of a number of private, public, and not-for-profit companies and has spoken at conferences on a variety of corporate finance, private company and commercial law topics. Prior to joining Wildeboer Dellelce LLP in January 1996, Rory practised law at Stikeman Elliott LLP in Toronto.

Rory is an adjunct professor at Osgoode Hall Law School having taught Commercial Law, Securities Law, and Corporate Finance. Rory was recognized in <u>The Canadian Legal Lexpert® Directory 2022</u> for Corporate Mid-Market and Corporate Finance & Securities.

About ColdBlock Technologies

ColdBlock is disrupting the analytical laboratory technology sector with its innovative sample digestion technology. This technology utilizes focused short-wave infrared heating and a unique cooling zone to dissolve solid sample matter into solution for multi-element analysis with a significantly faster, simpler, and safer process compared with older digestion methods. ColdBlock's sample digestion system is being utilized in laboratories across several industries, saving time and money by increasing sample throughput capacity and significantly reducing turnaround times, while providing accurate and reliable results. ColdBlock Technologies Inc. is a privately owned company based in Ontario, Canada.

For further information:

info@coldblock.ca www.coldblock.ca