



News Release

FOR IMMEDIATE RELEASE

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RBC TECHNOLOGIES APPOINTS PRESIDENT

COLLEGE STATION, TEXAS, October 14, 2008 – The Board of Directors of RBC Technologies is pleased to announce that Dr. Lawrence Tinker has been promoted to President of the company. Dr. Tinker joined RBC in May 2004 as Vice President, Licensing and Technology Development and has been instrumental in technology development and progress towards licensing of the company's disposable high rate alkaline cell technology (HRB) and its CookPak[®] air-activated self-heating technology.

“We are very happy with the progress that the company has made since Dr. Tinker joined RBC”, said Erik Giese, Chairman, “and we are pleased that we could provide this opportunity to promote from within the company.”

Dr. Tinker has more than twenty-eight years professional experience in the battery industry in R&D, product technology development, intellectual property development, licensing, and corporate management. Dr. Tinker earned his Ph.D. in Chemistry from The University of Texas at Austin. Prior to joining RBC, Dr. Tinker served as President, Vice President of Advanced Technology, and Vice President of Engineering at AER Energy Resources, a publicly traded battery technology development and licensing company.

RBC Technologies, a privately held research and development company, is focused on development of technologies related to chemical energy systems such as batteries and chemical based heaters. For more information about RBC and its technologies, including licensing opportunities, contact RBC Technologies at 979-260-1120, or on the web at www.rbctx.com.

Note: This release contains statements which, to the extent that they are not recitations of historical fact, may constitute "forward looking statements" within the meaning of applicable federal securities laws and are based on current expectations and assumptions. These expectations and assumptions are subject to a number of risks and uncertainties, which could cause actual results to differ materially from those anticipated, which include but are not limited to the following: ability of RBC Technologies to achieve its development goals, implement its strategy, license or commercialize its technologies, or to protect its proprietary rights to its technologies, the development of competing technologies, demand for and acceptance of RBC Technologies' products in the marketplace, ability of RBC Technologies to raise additional funds and other factors affecting RBC Technologies' business that are beyond their control. All forward looking statements contained in this summary are intended to be subject to the safe harbor protection provided by applicable federal securities laws.