



ROCKY RESEARCH GRANTED PATENT FOR ‘THERMAL MANAGEMENT COMPUTING SYSTEM AND METHOD’

March 11, 2010

For Information Contact: Trey McKay, trey@rockyresearch.com

Rocky Research Granted Patent for ‘Thermal Management Computing System and Method’

BOULDER CITY, NV - HUNTSVILLE, AL (March 11, 2010) - Rocky Research, a leader in thermal and energy management solutions and provider of commercial, industrial, and military products has been granted US Patent 7,630,856 B2 by the United States Patent and Trademark Office for ‘Thermal Management Computing System and Method’. Rocky Research holds numerous patents related to thermal management and complex compound technologies supporting a broad range of markets from commercial HVAC to military products. Rocky Research’s CEO, Uwe Rockenfeller stated, “Addressing cooling techniques for high-density electronics such as those found in a densely packaged or sealed computing system was a natural extension of our work in solving thermal management problems.”

Products including sealed computers and displays for harsh military environments, variable speed drives providing dynamic control and energy efficiencies for pumps and motors, along with many other Rocky Research products are currently being developed and supplied to DOD customers utilizing this technology.

About Rocky Research

Rocky Research has a long history of solving thermal problems across an incredibly broad range of commercial, industrial, and defense applications. With facilities in Boulder City, Nevada, and Huntsville, Alabama, Rocky Research is home to a dedicated group of scientists, engineers, technicians and support personnel. The Boulder City facility offers prototype development, testing and analytical services. The Huntsville facility offers prototype assembly as well as production and integration of commercial, industrial, or military high-density electronic systems utilizing Rocky Research’s advanced thermal management approaches and devices. To find out more, please visit www.rockyresearch.com.