



ROCKY RESEARCH RECEIVES ISO CERTIFICATION

February 19, 2010

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

Rocky Research Receives ISO Certification

HUNTSVILLE, AL (February 19, 2010) - Rocky Research, a leader in thermal and energy management solutions and provider of commercial, industrial, and military products has received ISO 9001:2008 certification. Certification under the ICL Registration Program was awarded in recognition of Rocky Research's compliance with quality process standards and effective quality managements systems in the development and manufacturing of high-density electronic systems.

"When we began our operations here in Huntsville we immediately began to put in place the people, processes and procedures to insure quality will be the cornerstone of every task here at Rocky Research" stated Trey McKay, General Manager of Rocky Research's Huntsville operations.

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.

About ISO

ISO is the International Organization for Standardization which developed a series of internationally recognized standards which define requirements for the implementation of quality systems in operational procedures. The standards apply uniformly to companies in any industry and of any size. ISO 9001 applies to industries involved in the design and development, manufacturing, installation, and servicing of products.