

**FOR IMMEDIATE RELEASE**

**ACUTEMP THERMAL SYSTEMS HOLDS OPEN HOUSE AT NEW CORPORATE HEADQUARTERS FACILITY**

Dayton, Ohio USA, May 24, 2007: AcuTemp Thermal Systems, a manufacturer of high performance insulation and temperature sensitive transport solutions, recently held an open house at its new facility located in Dayton, Ohio, USA. The event allowed attendees to tour the newly remodeled corporate offices and manufacturing facilities which the company has occupied since early 2007.

The company began extensive renovation on the property at 2900 Dryden Road in 2006 to upgrade the nearly 90,000 square-foot complex, which more than doubled the space of the company's previous location. The newly renovated manufacturing facility houses product-specific work areas for the production of the company's ThermoCor<sup>®</sup> high performance insulation product and their suite of sophisticated thermal containers used to transport temperature sensitive cargo such as vaccines, blood, pharmaceuticals and other temperature-critical payloads.

"We are very pleased with our new location and the additional space it provides for the growth of the company," states Brian Kohr, Vice President of Finance and the Project Director for the relocation. "The layout of the new facility has already afforded us the ability to improve our manufacturing efficiencies and to prepare for the upcoming release and production of the company's new product, the AcuTemp<sup>®</sup> AX2100L thermal pallet shipper, which will be marketed primarily to the air cargo and pharmaceutical markets."

The manufacturing facility also houses the Keith Meyer Engineering Laboratory. The laboratory is named for company co-founder, Keith Meyer, whose humanitarian endeavors prompted the design and development of AcuTemp's earliest portable vaccine carrier. That same humanitarian spirit remains alive at AcuTemp today as the company continues to develop thermal management systems used for the transport of temperature-sensitive products that enhance or save human life.

"We wanted to honor Keith for his vision and many years of service to the company," states Todd DeVore, Director of Product Development and Engineering Services. "It is only fitting that the Engineering Laboratory in our new facility bears his name."

Mr. Meyer was honored by the company in February 2007 when the new Keith Meyer Engineering Laboratory was dedicated. The laboratory is certified by the International Safe Transit Association (ISTA) and is used extensively in AcuTemp product development and in performing thermal testing and validation services for AcuTemp customers.



AcuTemp Thermal Systems designs and manufactures reliable thermal management products used to maintain valuable payloads at the right temperature during transit. By combining the company's proprietary high performance ThermoCor<sup>®</sup> insulation with advanced engineering design, AcuTemp offers a range of solutions integrating active and passive temperature control technologies for the cold chain. Offerings range from small passive shipping boxes to large active pallet-size shipping containers equipped with sophisticated data logging capabilities. The company also offers advanced thermal testing and package validation services in its ISTA-certified testing laboratory. AcuTemp products are marketed directly and through distributors to businesses with temperature sensitive requirements in the pharmaceutical, biotechnology, public health, military and transportation/logistics markets worldwide. The company is privately held and is headquartered in Dayton, Ohio, USA.

###

For more information contact:

Linda A. Raisch  
Marketing Coordinator  
Tel: 937.312.0114 Ext 280  
[lraisch@acutemp.com](mailto:lraisch@acutemp.com)

AcuTemp Thermal Systems  
2900 Dryden Road  
Dayton, OH 45459  
937.312.0114  
937.312.1277 fax  
[info@acutemp.com](mailto:info@acutemp.com)  
[www.acutemp.com](http://www.acutemp.com)