

FOR IMMEDIATE RELEASE

CONTACT: Greg Filias (207) 363-4067

DATE: July 31, 2007

**GROWTH IN SALES AND SERVICE PAVE PATH TO NEW ADVANCED
CONCRETE TECHNOLOGIES HEADQUARTERS.**

After nearly 18 years of successfully providing state-of-the-art turnkey concrete production systems to customers throughout North America, Advanced Concrete Technologies (ACT) has moved to a new headquarters facility in Greenland, New Hampshire, about a mile from its original headquarters in Portsmouth and still just 45 minutes north of Boston.

The new ACT headquarters, which was completed in May, is about three times larger than the firm's original home in the Pease International Tradeport, a former U.S. Air Force Base. ACT's new facility will serve as the North American hub for all customer service, training, technical support and parts warehousing operations, as well as corporate offices for key management, administrative, sales, and technical support staff.

In particular, the new building provides a training center for batch plant operators, complete with actual plant control systems where operators can learn the latest techniques for maintaining consistent quality and accuracy. The training center is a key component in ACT's new P3 Peak Performance Program, which provides a wide range of new services and tools designed to reduce downtime, increase productivity, and boost quality.

"Through the building's state-of-the-art features and facilities, we have made a present and future commitment to provide the most advanced customer service and training possible," notes ACT President E. Max Hoene. "As more and more technology advances are being employed in the concrete products industry, ACT is leading the way to train plant operators in order to ensure that these plants are run efficiently, reliably and at peak performance. I am very proud that this training facility is a first and opens a new chapter for our industry!"

Advanced Concrete Technologies, Inc., the American division of two major German equipment manufacturers Wiggert + Co. and Würschum GmbH, is a single source supplier of turnkey concrete mixing, batching, and automatic color metering systems that draws on over 40 years of experience and more than 4,000 installations worldwide. This past year, the company marked a milestone with the installation of the 1,000th HPGM series countercurrent mixer. The company's equipment and plant designs are renowned for producing superior quality concrete in applications that require extreme consistency from batch to batch. The firm's plants are designed to provide reliable, efficient, and safe operation with maximum flexibility allowing concrete product producers to be up and running faster, and with greater profitability.

For more information, contact Advanced Concrete Technologies at (603) 431-5661.

(Photo Caption A)

New Advanced Concrete Technologies (ACT) headquarters, in Greenland, New Hampshire, during recent Open House celebration.

(Photo Caption B)

Foyer of new Advanced Concrete Technologies (ACT) headquarters in Greenland, New Hampshire.