

**CTA Acoustics Expands Capabilities
*Investment in New Testing Facilities Provides Real-Time Feedback***

Madison Heights, MI (July 28, 2010) -- CTA Acoustics, Inc., a leader in transportation acoustics technologies and materials, has recently completed the installation of a new reverberation room for acoustical measurements at its Corbin, Kentucky, laboratory facilities. The chamber is 25 cubic meters in volume, has a lower cut-off frequency of 250HZ, and is used primarily for random incidence sound absorption testing.

The project was designed and certified by Kolano and Saha Engineers, Inc, of Waterford, Michigan. K & SE is a widely recognized consultant and provider of testing services to the transportation industry.

“Expanding CTA’s in-house testing capabilities provides real-time feedback on the acoustic properties of materials as well as parts,” says James Pike, Chairman and CEO of CTA Acoustics. “This new resource complements CTA’s unique and diverse fiber blending and mat manufacturing capabilities and is critical for product development of new applications and markets,” said Pike.

In addition, CTA is expanding manufacturing capacity at its current 365,000-square-foot manufacturing complex in Corbin.

Headquartered in Madison Heights, Michigan, CTA Acoustics is a manufacturer and supplier of innovative fiber-blended products for thermal/acoustical applications to the North American auto industry.

###

For more information, visit www.ctaacoustics.com or contact:

John Love
EMC Public Relations
office: 1 248 816 0106
mobile: 1 313 506 2114
john@emcpr.com

Stephanie Brinley
EMC Public Relations
office: 1 248 816 0108
mobile: 1 248 703 8172
stephanie@emcpr.com