

NEWS RELEASE

For more information, please contact:
info@ces-group.com

Mammoth[®] Delivers Performance...Quietly

Chaska, MN (May 18, 2007) — One of the benefits of working with a custom-engineered manufacturer is that you often get what you want. And when a major global finance company needed a lot of cooling in a compact footprint, and operating quietly, they came to Mammoth.

An independent sound consultant traveled to Mammoth's Chaska operations to witness the performance. A 425-ton Mammoth air-cooled water chiller operating at ARI conditions underwent a sound test and delivered 68 dBA of quiet. Dave Milligan, Mammoth Applications Manager, commented, "We have a lot of customers who come to us to design quiet systems. To put the sound of this 425-ton chiller into perspective, it was quieter than a 3-ton residential condensing unit outside of a lot of homes."

Learn more about Mammoth quiet solutions by contacting a Mammoth professional sales representative. To find the nearest sales representative, visit www.mammoth-inc.com.

The companies that comprise CES Group[™] are some of the world's leading custom-engineered air conditioning manufacturers, offering a full range of products, from 1/2 to 2,000+ tons and 300 to 400,000+ cfm. The CES Group can provide innovative, cost-effective, custom-engineered solutions for today's most challenging HVAC applications.

425-ton Air-Cooled Chiller

Quieter than a **3-ton** home condensing unit



Mammoth[®] delivers quiet

Not every project requires **68 dBA** five feet from the unit, but when you do, count on Mammoth to deliver the quiet. We handcraft your equipment using the experience we have built-up since 1935. That is what you get when you work with a **custom-engineered** manufacturer—performance without compromise. Let our representative show you our cost-effective, low-sound options and, how we design for quiet.



Low-sound design, variable speed condenser fans.



Low-sound compartment for compressors and piping.



Assured acoustical performance with AMCA 300 accredited sound laboratory.

