



Contact: Rick Lewis
Gish, Sherwood & Friends
(615) 385-1100
rlewis@gish.com

THERMIQUE OFFERS AIA CONTINUING EDUCATION UNITS TO ARCHITECTS

Heated Glass Seminar Earns 1 CEU from AIA

CHICAGO, Ill. (August 20, 2008) — Thermique Technologies now offers AIA-certified training in heated glass technology for architectural windows. Qualified architects earn one Continuing Education Unit (CEU) for completing the seminar, which is available throughout the United States. The seminar includes a history of heated glass dating back to World War II military planes, an overview of the science behind heated glass, and detailed information on its modern use in architectural design.

Heated glass was first invented more than 60 years ago to keep condensation off the windshield of aircraft. Only recently has a more advanced technology been developed to incorporate heated glass into double-pane, Low-E window units. These windows double as transparent radiators, contributing warmth and comfort to the indoor environment in residential or commercial buildings. All electrical heating elements can be concealed within the window frame so the technology is virtually invisible.

By eliminating cold glass from their designs, architects never have to worry about the chills or drafts associated with ordinary windows. Plus, heated windows are able to prevent any condensation from forming on the glass, even in high humidity environments such as bathrooms, saunas, and museums. Thermique is the first and only company to earn UL[®] approval to provide heated glass for architectural windows. The temperature of Thermique heated glass is adjustable by a patented, UL-certified control unit to a maximum temperature of 105° F (40.6° C).

Architects who would like to attend this seminar should contact George Usinowicz at (970) 385-4561 or georgeu@thermiquetech.com. There is no charge to attend. Classes are also available online at <http://ces.pratt.edu/pratt/resources/index.jsp>.

The American Institute of Architects (AIA) requires its members to participate in continuing education every year in order to maintain their AIA certification. By completing a seminar on heated glass technology, AIA members earn one CEU. A CEU is worth ten Learning Units (LUs). All AIA members are required to complete 18 LUs annually.

About Thermique Technologies, LLC

Thermique Technologies, LLC, is the global leader in the development and sophisticated application of heated glass technology. From its architectural heated glass to its heated glass towel warmers, Thermique's patented technology enables glass to be used in ways never before imagined. To learn more about Thermique heated glass technology and its many applications, call (312) 326-9193 or visit www.thermiquetechnologies.com.