

**For Immediate Release**

February 11, 2009

**Contact: Brian Pitman**

Director, Marketing & Communication

[brian@glazingcodes.org](mailto:brian@glazingcodes.org)

(785) 271-0208

## **GICC Announces New Energy Webinar for the Industry**

(TOPEKA) - The Glazing Industry Code Committee (GICC) announced today that it has scheduled a new webinar focusing on energy codes and their effect on the industry. The webinar, which will feature in-depth information and analysis from Dr. Tom Culp of Birch Point Consulting, offers the industry a better insight into the potential future benefits and pitfalls from action in today's code arena.

"This webinar is a must for glazing contractors in the industry," said Bill Yanek, Executive Director of GICC. "Energy codes aren't on the radar of many glazing contractors today, and what they don't know will definitely hit their bottom line if they aren't prepared for the dramatic changes coming down the pipe."

Culp plans to look at the status of today's residential and commercial energy codes, as well as map out future directions of the International Code Council (ICC), ASHRAE 90.1 and more. The webinar is scheduled for 2:00 p.m. EST on March 12<sup>th</sup>, and will last approximately one hour. Attendees of the webinar will also engage in an extensive question and answer session immediately after Culp's presentation.



Cost to join the webinar is \$119.95 per connection, and interested parties are encouraged to contact Sara Neiswanger, GICC's Account Executive, by phone at 785.271.0208, or by email at [sara@glazingcodes.org](mailto:sara@glazingcodes.org).

###

*The Glazing Industry Code Committee is a collaborative glass and glazing industry organization with a mission of promoting the reasonable use of glass and fenestration within the model building codes. Comprised of manufacturers, fabricators, and organizations in the glazing industry, GICC is a collaborative glass and glazing industry organization with a mission of promoting the reasonable use of glass and fenestration within the model building codes. More information is available on the GICC website at [www.glazingcodes.org](http://www.glazingcodes.org).*