



# Energy Efficiency and New Glass Technologies

## Architects' Guide to Glass™

### Topics Include:

- Warm Edge Spacer Technologies for Insulating Glass (1 LU)
- Glass Fabrication and Design Issues (1 LU)
- Glass in Today's Architecture (1 LU)



### Get up-to-date on these important design subjects while fulfilling your AIA learning requirements

AIA training is coming to Schaumburg **December 9**. In cooperation with your local AIA chapter, and **Glass Expo Midwest**, the *Architects' Guide to Glass & Metal* is presenting an afternoon-long program at the Renaissance Schaumburg Hotel & Convention Center.

### And you're invited to attend at no charge.

Hear presentations from experts on the latest in glass technology including new coatings for glass, energy-efficient products and green glazing. Earn your AIA LU credits while you get up-to-date information on the latest products and techniques in the architectural glass and metal industry.

**Come and join us.** Hear a host of informative presentations. Gain free entry to the Glass Expo Midwest show where you can further your knowledge about the architectural glass and metal industry.

Plan to spend December 9 at the Renaissance Schaumburg Hotel & Convention Center. You'll find it informative and worthwhile.

**Yes, I plan to attend the architects' educational program being held at the Renaissance Schaumburg Hotel & Convention Center December 9. Please register me.**

**I'm interested in this program. Please send me more details.**

**I won't be able to attend the program December 9, but have the presenters contact me to provide me with more information.**

Contact *Architects' Guide to Glass & Metal* by email at [ccumpston@glass.com](mailto:ccumpston@glass.com) or phone at 540/720-5584 or fax at 540/720-5687.

Name: \_\_\_\_\_

Company Name: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

**Registration Deadline is November 7, 2008.**

Co-sponsored by *Architects' Guide to Glass & Metal*, J.E. Berkowitz LP and Edgetech IG Inc.