

## **Introduction and Overview** **Eastman Chemical Company AIA Continuing Education Program**

Eastman Chemical Company is an active participant in the Continuing Education System provided through the AIA. The title of our course is *Innovations in Window Films for Architectural Applications*. The course number is **0CPF 01** providing a 1 LU in HSW and SD. The presentation is a Power Point Program with interactive questions encouraged.

The presentation exposes participants to the many benefits provided through the application of window film. Participants will receive an extensive overview of all facets of the flat glass window film business. However, the pace of the presentation is kept brisk and fresh with case studies and real world applications.

The topics covered in the presentation are listed below.

- Product description
- Markets served
- Film structure
- Primary features and benefits
- Overview of solar films
- Overview of low-e films –NEW TECHNOLOGY
- Overview of safety and security films
- Overview of glass enhancement – designer films
- Window Film and LEED
- Case studies
- Product warranties
- Question and answers

As a result of this presentation the architect will gain a general knowledge of:

1. Specifying solar control window films to add energy efficiency to the building envelope
2. Application of window films in LEED Design
3. Safety and security window film application for fragment retention of glass
4. Affordable use of designer films for decorative interiors

The contents of the presentation are generic and abide strictly to the rules provided through the AIA Continuing Education System. An AIA Provider Form B is provided during the presentation and Eastman Chemical Company will submit all information to the AIA in a timely fashion.

For questions please contact Lewis Pitzer at 614-989-3440 or [lpitzer@performance-companies.com](mailto:lpitzer@performance-companies.com).

