



Technology
Chemicals
Machinery

Azon

World Headquarters
643 W. Crosstown Parkway
Kalamazoo, MI 49008-1910
• Administration • Sales • Marketing

Manufacturing
2204 Ravine Road
Kalamazoo, MI 49004-3516
• Production • Engineering
• Research • Development • Testing

Tel: 269-385-5942
Fax: 269-385-5937
www.azonintl.com

AIA Continuing Education Opportunity

Program title:

Optimizing Performance in Commercial Fenestration

Length: 1 hour | Live presentation

Learning Units: 1 AIA/CES (LU/HSW) Learning Unit, Health, Safety, and Welfare

Course description: Provides an overview of optimizing commercial fenestration with thermal barriers and high performance glazing in aluminum window framing to maximize daylighting and thermal efficiencies in the building envelope.

- Discuss the sustainability, performance, and daylighting design benefits of optimized fenestration systems, including the life cycle of aluminum as a durable and recyclable frame material, and high performance glazing components to increase insulation in the overall window assembly
- Describe the methods that measure heat transfer effects, condensation resistance, and ratings for the outdoor-indoor sound transmission values in thermal barrier window products
- Explain the role of thermal barriers, and compare the performance of polyurethane polymer pour and debridge systems with polyamide strip systems, and
- Observe a range of applications of optimized, energy-efficient commercial fenestration in built project case studies

Presenter contact information:

Jerry Schwabauer: VP Sales and Marketing – jschwabauer@azonusa.com

Jeff Lurges: Business Development Representative – jlurges@azonusa.com

Patrick Muessig: VP of Global Technical Operations – pmuessig@azonusa.com

Provider number: K452 | **Course number:** AZON02

Distance learning: [Optimizing performance in commercial fenestration - online course](#)

ISO 9001:2008
Certification

