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**Provider:** ASI Doors, Inc.

**Course #:** E-0419

**Program:** High Performance Door Selection & Energy Cost Savings

**Length:** 1 hour

**Credits #:** 1 AIA CES LU

**HSW:** No

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**Description:** ASI Doors presents relevant high-performance door solutions in the food processing, refrigerated warehousing facilities and controlled environment industries. This course includes discussion of facility application requirements, product details and energy cost savings.

**Learning Objectives:** After completion of this course, participants will be able to:

- Develop a more detailed understanding of application conditions, critical success factors and environmental control issues associated with proper door selection
- Gain an overview of available products on the market and the technologies that have been developed to meet the critical success factors and the solution that can be provided
- Understand why and how technologies incorporated present a better solution. Including lowering energy costs, increasing productivity, reducing maintenance, Maximizing quality control and increasing safety
- Solution-specific details included real-world product application and modifications that can help in opening an area that requires high-performance doors

**How Taught:** The CES facilitator utilizes a PowerPoint presentation to provide an in-depth review high performance industrial doors. This course is an interactive session that encourages feedback and questions.

**A/V Needs:** Electrical power and screen for the PowerPoint slide presentation. The CES facilitator will supply the laptop.

**Target Audience:** Architects, specifiers, interior designers, owners and other design professionals. The ideal audience size can be 10-150 people. This program meets the needs of professionals at every experience level.

**Cost:** There is no cost to bring this program into your firm or chapter meeting.

**For information on having this course presented to your firm:**

[Contact a Rep In Your Area](#)