

Wayne Dalton - AIA CEU Course Summary

'WD Wind Load Design with Overhead Doors'

AIA Course Number: IPD616

Category: Codes and Regulations

Sub-category: Building Systems, Materials, & Assemblies

of Credits: 1 Hour

Credit Type: 1.0 AIA CEU HSW LU

Delivery: A Live Lunch and Learn

Cost: None

WD Provider Number: K301

Course Description: Course attendees will better understand how Wind and Wind codes affect overhead doors and how these codes help to ensure the safety and welfare of building occupants.

	Learning Objectives
1.	How wind and wind codes affect overhead doors and how these codes ensure the safety and welfare of building occupants
2.	Calculating PSF - factors affect the amount of force on the door
3.	Sectional and coiling wind load door construction and types of wind load tests and procedures
4.	How wind and wind codes affect overhead doors and how these codes help to ensure the safety and welfare of building occupants

Facilitator Qualifications: Wayne Dalton facilitators have been trained in the AIA CES guidelines and presentation skills. In addition, they have received in-depth training in the field.

How Course Taught: The AIA CES facilitator utilizes a Microsoft PowerPoint format to provide an indepth overview of how to enhance sustainable development and questions.

Target Audience: Architects, Designers, Engineers, Consultants, and Construction Professionals. This course is basic and meets the needs of the professional at every level.