

1555 N Mingo Road Tulsa, OK 74116 (800) 321-8724

AFPOF6 - Integration of Safety Standards Site/Climate Conditions with Gates & Automation

AIA HSW accredited presentation – 1 hour (CEU)

Includes individual lunch for each attendee!

SUMMARY

This presentation will provide a better understanding of how UL325/ASTM F2200 Safety Standards, vehicular safety, site and climate conditions will impact automated vehicular gates and access controls. All persons attending this presentation qualify for ONE HOUR of continuing education (including HSW) credit through the AIA program.

SYNOPSIS

In order to specify the proper gate automation and access controls, we need to understand how the site and climate conditions will impact the proper selection of equipment and impacting the systems overall performance. Understanding the customer needs and expectations is critical in order to design the proper system as well as integrating UL325/ASTM F2200 Safety Standards for vehicular automated gates, and more importantly for pedestrian safety.

The following learning objectives will be met –	
	Learn UL325/ASTM F2200 Safety Standards for Automated Gates
	Learn the different Vehicle Safety options for Automated Gates
	Learn the different Impact of Site & Climate Conditions on Gates and Safety
	Learn the different Customer Application Requirements
	Learn the different Proper Gate Automations Selections