Provider: Architect-Forum  
Course Sponsor: AutoGate, Inc.  
Program #: AG3202  
Program: Automated Vehicular Gate Systems: For Design Compliance to Safety Standards - F2F

Description:  
Present a familiarization with and understanding of UL 325 and ASTM F2200 applicable to automated vehicular gates. This course will educate specifiers to safety standards in the interest of client safety and liability associated with automated vehicular gates.

Learning Objectives:  
At the conclusion of this program the designer will have gained knowledge and understanding over the following:  
1. Standards of UL325  
2. Standards ASTM F2200  
3. UL 325 and ASTM F2200 general provisions and harmony  
4. Design requirements and considerations on meeting the requirements of industry safety standards (UL 325 and ASTM F2200) for:  
   a. Swing Gates  
   b. Slide Gates  
   c. Vertical Pivot Lift Gates

How Taught:  
The CES facilitator utilizes a PowerPoint or slide presentation to provide an overview Automated Vehicular Gate Systems: For Design Compliance to Safety Standards.  
The session will be interactive and will encourage designer feedback and provide chances to further interact through questions asked within the presentation. There will be a handout distributed at the beginning of the program to allow the designer to follow the presentation and give them the chance to write down questions to be answered at the conclusion of the program.

Facilitator Qualifications:  
All AutoGate, Inc.’s CES facilitators have been trained on CES guidelines and presentation skills. In addition, they receive continuous in-depth training in the field and are considered industry experts.

For more information please contact Brian Fritz at Phone: 800.944.4283 or Email him at bfritz@autogate.com