

## **Louisiana Engineering Society presents: Two 8hr ADA Life Safety Code Seminars**

By Brett Bayard, PE, PLS and Warren Bonisch, PE

Seminar provides 4 OR 8

**PDH Credit Hours** 

## Morning Session – 2010 Americans with Disabilities Act Standards for Accessible Design 8:00 am – 12:00 Noon

This session will focus on the ADA standards for accessible route design, both within a building and the building site. The discussion will cover requirements for state and local government facilities, as well as public accommodations and commercial facilities. Alterations to existing facilities will also be covered.

Afternoon Session – Life Safety Code 12:30 pm - 4:30 pm

NFPA 101 – 4 Hour Life Safety Code Session, is issued by NFPA and has been approved as an American National Standard, and adopted by the State Fire Marshal's Office.

This session will cover the major core chapters of the 2015 Life Safety Code.

- Administration
- Referenced Publications
- General Goals, Objectives, Options
- Classification of Occupancy and Hazards of Contents
- Means of Egress

• Building Services (Smoke Control, Elevators, etc.)

Attendees should have an intermediate level of NFPA 101 knowledge, and basic understanding of the structure, goals and objectives with this code. Presentation will be in the form of PowerPoint slides and verbal instructional discussions. It is highly recommended that attendee bring a copy of the 2015 NFPA 101 to this class.

<u>ME</u>	MBER RATE  Morning Session (4 hours) \$115  Afternoon Session (4 hours) \$1  Both Sessions (8 hours) \$220  (lunch will be provided)		□ M □ Af	MEMBER RATE orning Session (4 hours) \$135 ternoon Session (4 hours) \$135 oth Sessions (8 hours) \$260 lunch will be provided)
Location	n/Date Attending:			
		ard Lafayette Airpo	rt (214 E Ka	liste Saloom Rd, Lafayette, LA 70508)
_ I	Monday, May 7, 2018 - Baton Rou	uge Marriott (5500	Hilton Ave.,	Baton Rouge, LA 70808)
Name:			Email: _	
Address: _			City :	
State:	Zip:		Phone:	
Card No: _		Exp:	CVV:	Billing Zip:
Signature:	:			

Mail Checks and registration to LA Engineering Society, 9643 Brookline Ave, Ste. 116, Baton Rouge, LA 70809 You may fax your registration to (225) 924-2049 or email to les@les-state.org