



Design of Wood-Frame Buildings for High Wind, Seismic and Snow Loading Seminar

0.7 CEUs will be awarded for this one-day program (7.0 contact hours)
American Wood Council

AF&PA / AWC are an accredited CEU provider to IACET (engineers), AIA/HSW, AIBD, and SCBCC.



Hosted by:

Building Officials Association of South Carolina

Design of Wood-Frame Buildings for High Wind, Seismic and Snow Loading seminar will teach participants how to design a typical two-story house for wind, seismic and snow loading by a design demonstration. The example two-story house will be analyzed from roof to foundation sited in Seismic Design Category D-1 and 120 mph wind speed.

Date: Thursday February 9th, 2006

Time: 8:00am – 5:00pm, **Registration 7:30am**

Location

Base Recreation Center

800 Gabreski Lane

Myrtle Beach, SC 29577

Registration Fee: \$110.00 includes WFCM 2001, and WFCM Workbook

Please Fax Registration., make checks payable to BOASC and return to:

BOASC / Attn: Elaine Smith / 1200 Woodruff Rd Ste G-26 / Greenville S 29607/**Fax # 864-281-1030**

BOASC's Federal I D Number is 57-0746670. Questions? Please contact John McLeod (864)467-7080

A comprehensive information package and seminar completion certificate is provided each participant. Attendees are also encouraged to bring the 1997 NDS, 2001 NDS, and LRFD Manual to the seminar site.

This seminar is also being held in Columbia on Feb 7 and in No. Charleston on Feb 8.

Contact Elaine Smith at 1-888-422-7233 for the appropriate registration form.

REGISTRATION:

NAME _____ AIA # _____

ADDRESS _____

PHONE _____

COMPANY _____

E-MAIL _____