



**New England Association
Of
Fire Protection System Designers**

AMERICAN SOCIETY OF CERTIFIED ENGINEERING TECHNICIANS

MEETING NOTICE

DATE: January 11, 2010
PLACE: Double Tree Westborough Hotel
Rt. 9, Westborough, MA
TIME: 5:30 PM Social Hour
6:30 PM Dinner

COST: \$40.00 at the door

MENU: Beef \$35.00
Chicken \$30.00
Pasta \$28.00

FIRE SPRINKLERS ARE GREEN!

Various “green” documents out there are for the most part ignoring the inherent value to the environment provided by automatic fire protection. Our first presentation this year will give us an overview of some of the green documents coming from the US Green Building Council and the International Codes Council. We will also get an overview of the NFSA Green Committee and their efforts to obtain more recognition for fire sprinklers in future green documents.

Our speaker this meeting is the New York Regional Manager for the NFSA, Dominick Kasmauskas. Dominick’s passion lies in educating the public, government officials, and fire protection professionals about the facts and benefits of the fire sprinkler concept. He also works closely with legislative issues related to fire sprinklers both at the state and local levels. Dominick is a certified Fire Instructor and State Police Hazardous Materials Instructor and is the primary fire instructor at the Bergen County Fire Academy. He is a Certified Fire Protection Specialist, NY State Certified Code Enforcement Official, and serves on three NFPA Technical Committees. Dominick has several focus areas at the NFSA including Green Construction, Water Purveyor Issues, and Tort Reform. Dominick has also been awarded commendations in both the fire service and the military as he had also spent four years active service with the U.S. Army during the 1970s.

Please reserve by Wednesday, January 6, 2010.

Make checks payable to NEAFPSD and mail to NEAFPSD, P.O. Box 149, Wrentham, MA 02093-0149 for reservations. Send all e-mail dinner reservations to: rsvp_neafpsd@yahoo.com

Please visit our website www.neafpsd.com