



FOAM TECH /ETHANOL UP DATE

Sat. & Sun. Aug. 20 & 21- Anthony Canali Training Ctr.

5033 English Creek Rd, Egg Harbor Twp. NJ - 0900 - 1500 hrs. Class Rooms 2 & 3

Host Agency: Atlantic County Office Of Emergency Management
Preregister - Contact ,Ed Vincent 609-277-1730 - Mike Corbo 609-576-4615

Six hour workshop. Developed for operations supervisors, company officers and Haz-Mat techs.
One hour outdoor applications lab.



Program Focus:

Foam ops. at ethanol and bio-diesel events

What you should know about E-85, E-95, 10%+ ethanol gasoline blends and bio-diesel.

Managing ignited and unignited polar solvent spills at crash scenes.

Foam proportioning and delivery appliances.

- a. Issues relating to on board foam systems where alcohol resistant foams are in use, or being converted to.
- b. Aerating foam appliances are now recommended for fuel spill security where AR-AFFF is in use. Jim will share the do and do nots of operating with alcohol resistant foams.

Managing environmental issues associated with the use of water and foam as relates to long term scene security.

www.combatsupportproducts.com

The Speaker:

Jim Cottrell, of Cottrell Associates / Combat Support Products division is National Foam and Task Force Tips eastern, U.S. factory agent and product development consultant. Jim has thirty-five years of fire industry experience.



Jim is Chairman of the IFSTA Foam Training Committee and a member of the Underwriters Laboratories, Foam Standards Technical Panel.

He has written extensively on the subject of fire-fighting foam chemicals, large caliber fire stream management and foam application for municipal and industrial firefighting.

Jim is an accomplished investigator, speaker and a nationally recognized instructor / lecturer.

Maximum class size is fifty where outdoor activities are scheduled.

No limit where lecture only is scheduled.



Speaker's notes included. Instructor CD's are available.

© 2007- 2011 Cottrell Associates, Inc.

