<u>Combat Ready Fire Training – Incident Command</u> <u>Training and Simulation</u>

November 14th, 15th and 16th - 8:00-16:00

Located at Leominster Fire Headquaters – 210 Lancaster Street

This class is funded through the Executive Office of Public Safety in coordination with the Central Regional Homeland Security Coucil.

There is no cost to the program. Participants should attend the Day 1 Lecture and either Day 2 or Day 3 to participate in the command simulations.

To Sign Up: Please Click the Following Link

https://forms.office.com/g/qa6q3QAdAV

Presented by: Combat Ready Fire Training

Day 1 - Aggressive Command Supports Aggressive Firefighting: In this program, we discuss practical application of command and control principles. We will cover the essential duties of chief/command officers in preparing their department and crews before the fire and leading them on the fireground. Our objective is to provide a systematic process of how to effectively organize and manage a safe and aggressive fireground – starting with receipt of the alarm through termination of the incident. It is designed to assist departments in growing and improving their fireground command operations, and in further preparing current and future officers to safely and effectively command emergency operations. This training course will also support the participation of neighboring response partners to enhance interoperability between agencies and foster continued growth of a common operating model. The concepts discussed in these programs are compliant with NIMS and NFPA 1561, yet focus on "street smart", practical, and simplistic implementation of these standards.

Day 2 or 3 -Aggressive Command Supports Aggressive Firefighting Course — Command Simulations
The second day of Aggressive Command will consist of the "Fire Command Simulations" program. This
program is designed as a follow-up to the Aggressive Command course and focuses on implementation
of the concepts discussed on the previous day



Funded by the Office of Grants and Research