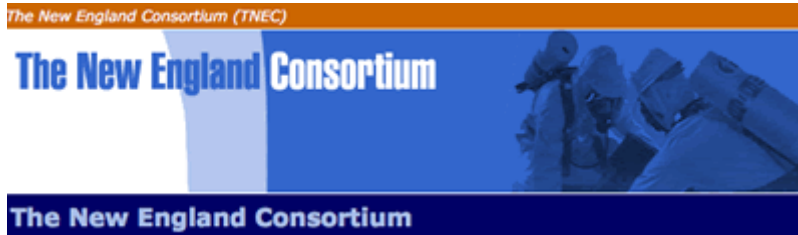




CONFINED SPACE ENTRY AND AWARENESS TRAINING

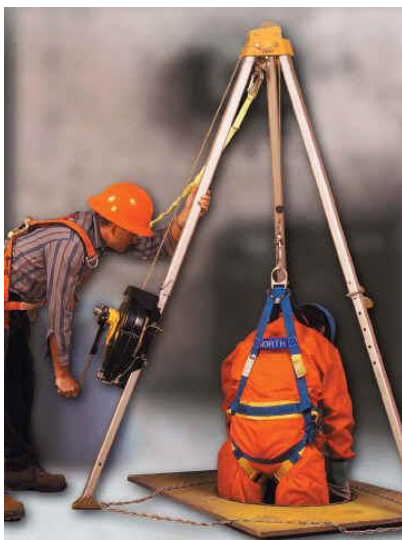


PRESENTERS

Bridget McGuiness previously worked for EPA as an environmental engineer and has a BS in civil engineering and numerous Massachusetts licenses and certifications

Tom Estabrook worked for 20 years with labor, environmental and health organizations as an advocate for worker health and safety in MA and Louisiana. He also worked in the labor and residential construction industry and is a local union leader in MA teachers association. Mr. Estabrook has a PHD in Health and safety education with the New England Consortium as well as degrees in environmental science and geography.

Thursday, December 15, 2016
Plymouth Public Library
Main Library, 132 South Street, (Fehlow Rm)
Plymouth, MA
8:00 a.m. to 3:00 p.m.
(Registration/Continental Breakfast 7:45 a.m.)
Lunch Included



The New England Consortium has partnered with MIIA to lead this comprehensive one day overview in which participants will learn the proper procedures for making entry into and rescue from Permit Required Confined Spaces. This class is taught as an awareness level class that introduces an overview of OSHA regulations and NFPA recommendations.

Participants will be introduced to OSHA confined space regulations for general industry and the construction industry and National Fire Protection Association guidelines as they work together in small groups to problem solve and build their skills around working in

and around permit required confined spaces. A brief introduction to confined space rescue is intended to help students determine whether their workplace has the resources (including equipment and personnel) to staff a confined space rescue team.

Students will have an opportunity to work with personal protective equipment, air monitoring equipment, entry permits, regulations, and additional resources typically used and consulted when conducting permit required confined space entry. Photographs of confined spaces and mock set-ups of permit confined spaces will be available for review and hands-on problem solving activities.



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