









OSHA 10 - TWO DAY TRAINING



September 20th & 21st
Tuesday and Wednesday
Freeman/Kennedy School (Training Room D224)
70 Boardman Street
Norfolk, MA 02056
8:00 a.m. to 3:00 p.m.
(Registration/coffee and pastries 7:45 a.m.
light lunch included
10 TCH



RESOURCES

THE NEW ENGLAND CONSORTIUM

PRESENTERS

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



The New England
Consortium has
partnered with MIIA to
lead this comprehensive
10-hour training, which
emphasizes hazard
identification, avoidance,
control and prevention in
the construction industry.
Training is based on
various topics in OSHA's
Construction Industry

Regulations.

The OSHA 10 Construction class is an "awareness" class not a detailed, exhaustive review of OSHA regulations. Participants will engage in small group activities and discussion as well as a review of photos and videos. This 10-hour training will provide a general overview of OSHA and include the following topics:

- · Value of Safety and Health
- OSHA Act, General Duty Clause, Employer and Employee Rights and Responsibilities, Whistleblower Rights and Recordkeeping Basics.
- · Inspections, Citations and Penalties
- · General Safety and Health provisions

The remaining training will address the OSHA Focus Four Hazards including:

- · Fall Protection
- Electrical
- Struck by (e.g., falling objects, trucks, cranes)
- · Caught in/between (e.g., trench hazards, equipment).

Also included will be:

personal protective and lifesaving equipment, health hazards in construction, hand and power tools, stairways and ladders, scaffolds, aerial lifts, material handling, storage use and disposal, confined space, work zone safety, respiratory protection, trenching and lock-out-tagout.

Attendance at this seminar qualifies the MIIA member for 2% credit under the FY17 MIIA Rewards Workers' Compensation category.

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. Estabook has a PHD in Health and safety education with the New England Consortium as well as degrees in environmental science and geography.

