

TECHNICAL TRAINING



Hoisting 2B- Front End Loader/ Backhoe License Renewal Training

Session Two

**PLEASE NOTE THIS IS TRAINING FOR THOSE WHO
ALREADY POSSESS A 2B HOISTING LICENSE, THIS IS FOR
LICENSE RENEWAL PURPOSES ONLY.**

**Wednesday, June 1, 2016
12:00 p.m.- 4:00 p.m.
Holy Cross- Hogan Campus Center
1 College St. Worcester, MA 01610**

**In order to receive a certificate for this course you must have
your hoisting license with you**

LIMITED to 25 ATTENDEES

This 4.0 Contact Hour (0.4 CEU) classroom based instructor led training meets the Massachusetts Department of Public Safety continuing education training requirement for a Class 2B Hoisting License and will cover: Regulations Governing Operation (MGL, CMR, OSHA), Machine Principles (diesel engines, power trains, mechanical, electric and hydraulic systems), Machine Operating Techniques (loading, trenching and excavation), and Special Safety Considerations (cave-ins, utilities, notification, emergency procedures, traffic).

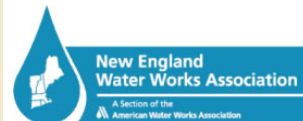


LOCATION

Worcester

PRESENTER

**The New England
Waterworks
Association (NEWWA)**



David Boone has been a member of the New England Water Works Association (NEWWA) faculty for the past five years and also serves on the University of Texas, Arlington Faculty. He has extensive experience in all facets of safety and heavy equipment operator training and is a veteran of the U.S. Navy Seabees.

David holds a wide range of professional licenses and certifications including OSHA Safety, Health, and Environmental Professional (SHEP). He also has extensive experience in training public sector professionals and extensive work experience in the construction industry.

PLEASE NOTE THIS IS TRAINING FOR THOSE WHO ALREADY POSSESS A 2B HOISTING LICENSE, THIS IS FOR LICENSE RENEWAL PURPOSES ONLY.

Attendance at this seminar qualifies the MIIA member for 1% credit under the FY16 MIIA Rewards Workers Compensation or General Liability category.

Ted Kenney, Deputy Executive Director of the New England Water Works Association, will also assist in the training.