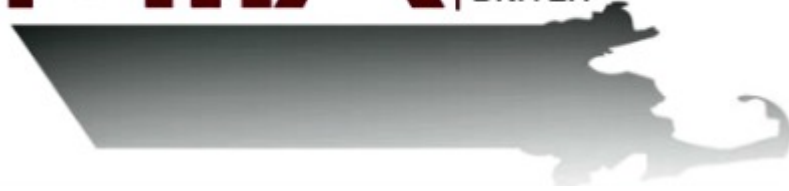


TECHNICAL TRAINING

MIIA | MASSACHUSETTS
BASED
MEMBER
DRIVEN



MASS HOISTING
CONED, LLC

PLEASE NOTE IN ORDER TO PARTICIPATE IN THIS TRAINING YOU MUST POSSESS AN ACTIVE 1C HOISTING LICENSE, THIS IS FOR LICENSE RENEWAL PURPOSES ONLY.

**Hoisting - 1C - Forklift-Telescopic Booms
without Wire Rope Hoist Lines**

License Renewal Training

**Tuesday, May 3, 2016
Holy Cross College, Hogan Campus Center
1 College St. Worcester MA 01610
8:00 am- 12:00 pm**

Light continental breakfast and registration at 7:45 am

MIIA 
Rewards
Your Prevention & Protection Partner

LOCATION

WORCESTER

PRESENTER

Mass Hoisting ConEd LLC's training program is designed specifically to assist Massachusetts licensed equipment operators in complying with the continuing education requirements established by the Massachusetts Department of Public Safety



In order to receive a certificate for this course you will need to provide your hoisting license number on registration and have your hoisting license with you at the training.

PLEASE NOTE THIS IS TRAINING FOR THOSE WHO ALREADY POSSESS A 1C HOISTING LICENSE, THIS IS FOR LICENSE RENEWAL PURPOSES ONLY.

This training will provide an overview of the related laws and regulations governing hoisting operations in Massachusetts. Discuss the importance of the operator's manual and knowing the risks associated with construction.

Course Schedule

Topic

- 1 Excavation and Trench Safety / MGL c. 82A, 520
CMR 14.00
- 2 Dig Safe / MGL c.82 s.40-40D, MGL c.164 76D, 220
CMR 99.00
- 3 Hoisting Machinery / MGL c.146 s.53-58 & 65, 520
CMR 6.00
- 4 OSHA Standards / 29 CFR 1910, 29 CFR 1926, w/
ANSI B30
- 5 Operator Manual / Load Charts/ Slings / Statistics over
view

This course fulfills the 4 hour requirement by the State of Massachusetts, Department of Public Safety, for the continuing education required to renew the 1C Hoisting License.

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