



“Safety in Residential Construction” Training Seminars Part 2

The Home Builders Association of Northern Michigan, its sponsor training site members, and MIOSHA are partnering to increase safety awareness on residential construction sites.

The Safety in Residential Construction Series began this past fall with general overview classes offered across Northern Michigan. At that time it was also promised that there would be more classes and in-depth information on the top 5 serious hazard categories commonly associated with residential job sites. Those 5 categories are: Falls, Scaffolds, Ladders, PPE/Tool Guarding and Electrical.

The following is the schedule for the in-depth trainings on those 5 topics:

Fall Protection

Attendees at this training will review the MIOSHA Part 45, Construction Safety Standard for Fall Protection with a focus on the Residential Construction Industry. Examination of recent fatal falls in construction and discussion of the latest fall protection techniques for construction will be covered.

Offered at:

Preston Feather Lumber, Petoskey
900 Spring Street, Petoskey

Monday, January 5, from 4pm – 6pm

ProBuild, Cheboygan
300 Mill Street, Cheboygan

Tuesday, February 17, from 7am – 9am

ProBuild, Gaylord
1054 Old 27 N, Gaylord

Monday, January 12, from 4pm – 6pm

Scaffolds and Ladders

The focus of this course will be on portable ladders and the most commonly used scaffolds in Residential Construction Industry including rough terrain forklift scaffolds. A review the regulations in Part 12, accidents, and importance of training on hazards associated with scaffolds.

Preston Feather Lumber, Petoskey
900 Spring Street, Petoskey

Thursday, January 8, from 4pm – 6pm

ProBuild, Cheboygan
300 Mill Street, Cheboygan

Friday, January 9, from 7am – 9am

ProBuild, Gaylord
1054 Old 27 N, Gaylord

Thursday, February 19, from 4pm – 6pm

PPE, Tools, and Electrical

While electrocution continues to be one of the leading causes of fatalities in construction, injuries to eyes, head, and hands continue to ruin lives. This program will explain and illustrate the electrical, tool, and falling/flying object hazards in and around construction sites through review of accidents. Also covered in the program will be MIOSHA standards that apply to PPE, tools, and electrical hazards.

Preston Feather Lumber, Petoskey
900 Spring Street, Petoskey

Friday, January 23, from 4pm – 6pm

ProBuild, Cheboygan
300 Mill Street, Cheboygan

Thursday, February 5, from 7am – 9am

ProBuild, Gaylord
1054 Old 27 N, Gaylord

Friday, January 16, from 4pm – 6pm

Call your HBA Northern Michigan office at 231 348-9770 to register for a training class on these 5 hazard categories at the training location and date most convenient for you. The training will give you a good understanding of what you can do to protect yourself and others on the job site from injury or fatality in the “Residential Top 5” hazard categories. This training seminar is an important safety awareness starting point for all who work on residential construction sites. Attendees will also be able to record Continuing Education credits for attending.

Training class cost: \$20 for general admission
HBA Northern Michigan members – Free

TOTAL EDUCATIONAL COST: _____ **REGISTRATION DEADLINE:** Two Days, before scheduled class,

Name: _____ **HBA Member?** _____

Company: _____

Address: _____

City: _____ **State:** _____ **Zip:** _____

Phone: _____ **E-Mail:** _____

// MC // VISA Card Number: _____ **Exp. Date:** _____

Name as shown on card: _____ **3 Digit Code (back of card):** _____

Cardholder Billing Address (if different than above info):

Street: _____ **City:** _____ **State:** _____ **Zip:** _____

Cardholder Signature: _____

Make checks out to “HBANM” and mail to 455 Bay Street, Suite E, Petoskey, MI 49770. MasterCard or Visa payment accepted with a 3% finance fee per transaction. Please use one registration form per person, and submit all registration forms at one time if possible to avoid excessive credit card finance fees. All registration fees must be paid prior to start of class.