

Registration Form

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____

E-mail _____

Please check one:

General Session _____ Professional Safety Track _____ Executive Safety Forum _____

General Session Classes	1st Choice	2nd Choice
By class number, please list a first and second choice for each class session. Every attempt to place you into your desired classes will be taken. Your class schedule will be available the day of the event.		
Class # 1 _____	_____	_____
Class # 2 _____	_____	_____
Class # 3 _____	_____	_____
Class # 4 _____	_____	_____

Registration & Program Fee

No. of participants _____ x \$60.00 per person = _____ **TOTAL**

\$30.00 per person = Additional registration for Excavation/MTI Class
Scholarship available! Visit www.michigan.gov/dleg

Payment Method

Check (payable to U.P. Michigan Construction Safety Day)

Credit Card _____ AMEX _____ VISA _____ MC

Account No. _____

Charge Amount _____ Exp. Date _____ CV Code _____

Signature _____

Mail completed form to:

U.P. MCSD
c/o AGC of Michigan
P.O. Box 27005
Lansing, MI 48909
(517) 371-1131 (Fax) (517) 371-1550 (Phone)

AGC of Michigan
P.O. Box 27005
Lansing, MI 48909



U.P. Michigan Construction Safety Training Day

Thursday, February 18, 2010
8:30 a.m. - 4:30 p.m.

Bottum University Center
Located on the Campus of
Northern Michigan University, Marquette

Presented by:



UPPER PENINSULA CONSTRUCTION COUNCIL
Labor and Management Building Together



The Upper Peninsula Michigan Construction Safety Training Day is sponsored exclusively for northern Michigan's construction industry by the AGC of Michigan and the Upper Peninsula Construction Council (UPCC). Safety Day offers a Professional Safety Track, a General Safety Program and an Executive Safety Program.

General Safety Program

You will have an opportunity to participate in four safety sessions gaining information that will provide a better awareness of the various hazards on a construction site and how to better control them.

Who Should Attend

This day-long safety & health training program is designed specifically for Michigan's construction industry contractors. All managers, safety directors, field engineers, supervisors, foremen and key tradespeople will benefit from this training.

Professional Safety Track

For those individuals attending U.P. Safety Day with a need for advanced safety training, this track has been designed to increase your effectiveness as a safety manager. The 2010 track will focus on inspections, excavations and ergonomics.

The excavation course is part of the MIOSHA Training Institute (MTI) which provides a wide range of courses across the state directed toward improving and advancing safety and health in the workplace. Taking courses can lead to MTI certifications, and increase worker safety and health knowledge. MTI scholarships are available. For more information visit www.mi.gov/dleg.

Executive Safety Forum

The Executive Safety Forum will begin with the annual MIOSHA Update from Doug Kalinowski, CIH, Director, MIOSHA, and a MSHA update from Paul Blome, MSHA Area Director.

Following the updates, Gerry Deschaine, Cliffs Natural Resources, will outline an acceptable level of safety and health training that will help ensure a safer industry.

Rounding out the Executive Safety Forum will be "International Construction Safety & Health" with Tim Worth, Kennecott Mining Company. This discussion will examine how construction safety is addressed and enforced in other parts of the world.

Who Should Attend

This program is designed for CEO's and their entire executive team. The goal of this program is to present effective methods to deal with change and improve construction safety efforts.

General Safety Program

Opening Session 8:30-8:45 a.m.	Class 1 9:00 -10:15	Class 2 10:30-11:45	Lunch 12:00 p.m. - 1:00 p.m.	Class 3 1:15 - 2:30	Class 4 2:45 - 4:00	Closing Session 4:15 - 4:30 p.m.
	(1) Masonry Wall Bracing	(1) Masonry Wall Bracing		(4) Fall Protection	(4) Fall Protection	
	(2) Fire Fighting Mandates	(2) Fire Fighting Mandates		(5) Scaffold Safety	(5) Scaffold Safety	
	(3) Lead Awareness	(3) Lead Awareness		(6) Work Zone Safety	(6) Work Zone Safety	

(1) MIOSHA's New Masonry Wall Bracing Standard Reviewed
Rick Mee, AGC of Michigan

For the last two years, a MIOSHA advisory committee has been developing an improved version of Part 2. Masonry Wall Bracing, placing the responsibility of protecting workers in a collapse zone on the employers. This class will review the new directives to protect workers from the danger of an unsupported masonry wall collapse.

(2) Fire Fighting Mandates on a Construction Site
Jeff Goss, Vanguard Fire & Security

Fire on a construction site can destroy an entire project in addition to posing dangers to workers. Managing fire hazards and being prepared to take emergency action when fire starts, is important for everyone's safety. This class will look at the basics for fire safety along with training on fighting a fire.

(3) Controlling the Dangers of Lead - The EPA & MIOSHA Directives
Dan Maki, MIOSHA CSH and Dan Lince, MDCH

The EPA has new directives regarding the disturbance of lead base materials in structures that are occupied by children. These new directives mandate a company doing renovation work be certified by the EPA, have Certified Lead Renovators present on each job and provide special training to their workers. Attend this class to get a basic understanding of the new EPA and old MIOSHA requirements.

(4) Fall Protection Equipment & Techniques
Gary Underwood, DBI/Sala

Falls continue to be the construction industry's #1 fatality. Even in a down economy, adequate fall protection continues to challenge contractors. This class will look at the many options a contractor can use to protect their employees from fall hazards and the proper techniques needed to use the equipment effectively.

(5) Safety Mandates for Common & Unique Scaffolds
Howard Hipes, BAC Local 9

It's important that everyone working on a scaffold understand the basics of scaffold safety. If you are a scaffold user, you must have training pertaining to using a scaffold. If you are a scaffold erector, you must have special erection training. Now there are the new types of scaffold including the "mast climbers" which pose new safety challenges. Attend this class to review the basics of scaffold safety plus look at the unique safety requirements of the new types of scaffold.

(6) Highway Work Zone Safety
Brian Zimmerman, Michigan Department of Transportation

Working on or along a highway adds danger to any job. In a continual process of improvement, MDOT and along with other construction groups, are upgrading standards for safety in the road right away areas. Check out this class to get the latest and greatest highway road safety.

Professional Safety Track

9:00-11:45 a.m.		Lunch	1:15-4:00 p.m.	
•Controlling Ergonomic Injuries •Mock MIOSHA Inspection			Excavations: A Grave Danger MIOSHA Training Institute (MTI)	

P-1 Controlling Ergonomics Injuries in the Construction Industry
Sharon McFarren, TriMedia Consultants

In addition to preventing injuries, controlling ergonomics can also save money. Michigan Workers' Compensation claims indicate that 40% of injuries paid out are ergonomically natured. Ergonomic injuries include back injuries, repetitive motion injuries and awkward work positions. This session will provide a better understanding of controlling ergonomic injuries and the cost benefits received.

P-2 Mock MIOSHA Inspection
Phu Nguyen, MIOSHA CET Division

Maintaining a safe construction site is ongoing. Components of an effective company accident prevention program include a regular safety audit; inspecting for hazards and taking action to correct or eliminate any hazard. This class will review how MIOSHA looks at a jobsite for hazards and what you need to do to be in compliance.

P-3 Excavations: A Grave Danger (MTI Class)
Jim Dykes, MIOSHA CET

The possibility of a cave in, electrocution and being crushed by heavy equipment are the realities of excavation work. Along with the high degree of danger comes safety mandates, that if not complied with, can quickly cause death and high fines. This class will provide an understanding of the dangers involved and the precautions that need to be taken to protect workers.

Executive Safety Forum

9:00-11:45 a.m.		Lunch	1:15-4:00 p.m.	
•MIOSHA Update •MSHA Update •"Passport to Safety"			International Construction Safety & Health	

E-1 MIOSHA Update
Doug Kalinowski, CIH, Director, MIOSHA

In its continuing effort to improve safety and health on Michigan's construction sites, MIOSHA develops new procedures and standards every year. This past year was no exclusion. The MIOSHA Update will provide information that every contractor needs to know to keep in compliance and protect their workers.

E-2 MSHA Update
Paul Blome, MSHA Area Director

Dangers on a mine site are no different than those found on a traditional job site. However, the safety and health directives to control those hazards are different. This session will provide a better understanding of the standards and procedures that are needed to be in compliance and stay safe.

E-3 Passport to Safety
Gerry Deschaine, Cliffs Natural Resources

Construction workers are continually moving from site to site. The need for a commonly accepted level of safety and health training is necessary to provide an efficient and safer industry. "Passport to Safety" will explain how this can be achieved in the many types of industries that employ construction workers on their site in the Upper Peninsula.

E-4 International Construction Safety & Health
Tim Worth, Kennecott Mining Company

Construction hazards worldwide are the same, but worldwide safety and health regulations, directives and methods of implementation are different. This session takes a brief look at how construction safety and health is addressed internationally and how it compares with US efforts in safety.