

Construction Safety Hazard Awareness Course for Contractors EM 385-1-1

When & Where:

Class Time: 7:30am - 4:30pm

July 30-August 2, 2018

at the Miller & Long - 7101 Wisconsin Ave, Bethesda, MD

August 13-17, 2018

at the Chesapeake Region Safety Council - 2555 Lord Baltimore Drive, Suites N-R. Baltimore, MD 21244

October 1-5, 2018

at the ABC-VA Chapter-1520 E Parham Rd Richmond, VA 23228

December 10-14, 2018

at the Chesapeake Region Safety Council - 2555 Lord Baltimore Drive, Suites N-R, Baltimore, MD 21244

Learn How to Effectively Submit:

Accident Prevention Plan (APP) Learn how to properly prepare a site-specific APP – this plan must be very detailed and address the management processes that will be used to prevent hazards from being present in all phases of the contract. Activity Hazard Analysis (AHA) forms require contractors to take an extremely proactive approach by anticipating and controlling hazards prior to an accident occurring- defining the activity being performed, and identifying the work sequence, specific hazards anticipated, and the control measures to be implemented to eliminate or reduce each hazard to an acceptable level.

Attendees receive an OSHA 30-Hour Construction Safety Card in addition to a

Certificate
of Completion
of a
40-hour
EM 385 1-1
issued by

the
Chesapeake Region
Safety Council.

Topics Include:

• Jobsite Inspections and Employee Training

Weekly safety meetings must be relevant to the work that a crew is performing on the job at that time. EM-385 1-1 requires that a contractor quality control person shall conduct and document daily safety inspections.

- Site Safety Health Officer's qualifications and responsibilities
- •Incident response and reporting procedures
- Fall Protection
- •Ladders/Stairs
- Aerial Lifts
- •Steel Erection
- Scaffolds
- Electrical Safety
- Lockout/Tagout
- Excavation
- Demolition
- Diving Operations





This 40-hour class is designed specifically for contractors, military, and government employees, doing business with the US Navy, NAVFAC, US Army Corps of Engineers and other government agencies that require EM 385 training

Price:

\$850 includes Student Materials, Continental Breakfast and Lunch
**Discount for companies registering 5 more more employees

Course Materials Include:

EM 385-1-1 Safety and Health Manual, OSHA CFR 1926 Construction Regulations, Student Manual Also CD provided for every student includes: Activity Hazard Analysis (AHA) over 50 completed samples, Checklist consisting of over 60 topics to help meet requirements of EM 385 1-1, NIOSH Pocket Guide to Chemical Hazards, Toolbox Safety Topics — 170+, Federal Acquisition Regulation Parts 1-50, NAVFAC Safety Handbook, EM 385 1-1 Safety and Health Manual and OSHA CFR 1926 Construction Regulations

Registration Form- Please FILL OUT the Course Info Below:

Class Name: EM 385-1	-1 Class Date: (month/day/yr) _	/	/	_ Location: (city	y, state)				
Student Name(s):									
Company:	Email:								
	City, State, Zip:								
									#4871
Indicate Payment	Method: (please check) Are y	ou a CRSC/N	ISC Member?	? Yes	or	No	if Yes provid	le member #	
Check Enclosed	Please Invoice		Visa	Mastercard _		America	n Express	Discover	
Card#		CID#	Exp. I	Date:	1	Name on Ca	rd:		