



# 1SXXXXDBXX

#### When & Where:

SM, 2020 Chesapeake Region Safety Council -2555 Lord Baltimore Drive, , Suites N-R Baltimore, MD 21244

Class Time: **■8am-4pm** 

Scaffolding is the most cited standard by MOSH, VOSH and OSHA since the revision of the standard in 1996

# You will learn:

- OSHA Compliance and abatement standards for different types of scaffolding
- · Design criteria
- · Load analysis
- Hands-on field exercises and the OSHA standards for scaffolding are included

## As well as information on:

- Scaffold Capacity
- Platform Construction
- · Criteria for Supported Scaffolds
- · Criteria for Suspension Scaffolds
- Fall Protection
- Additional Requirements for Fabricated Frame and Mobile Scaffolds
- · Training Requirements
- The latest Letters of Interpretation

This course covers the requirements for safe construction and use of scaffolding using OSHA's construction scaffold standards as a guide. Course topics include hazards associated with scaffold design, assembly, disassembly and use, types of scaffolds, determining scaffold capacity, employee qualifications and training, and maintenance, repair, and inspection requirements. Students will participate in workshops to reinforce concepts of safe scaffolding. Upon course completion students will have the ability to identify the types of scaffolds and their components, determine safe assembly, use, and disassembly, and recognize common violations of OSHA Standards.

Price:

\$845 Class Fee



IODMFTTFOSDOCOFSDPM PFSPO SFTFOPOSFSFTIFOTOMODI FRSFDPSTFPFSOIFMODDPO FOFSPOTSDPOFFMIFSDF

### Registration Form- Please FILL OUT the Course Info Below:

Class Name: OSHA 308	Class Date: (month/day/yr	/_	/_	Location: (city	, state)	
Student Name(s):						
Company:	Email:					
	City, State, Zip:					
Phone #:		Fax #:				4421
Indicate Payment	Method: (please check)					
Check Enclosed	Please Invoice		Visa	Mastercard	American Express	Discover
Card #		CID#_	Ex	p. Date:	Name on Card:	