Fed-OSHA/Cal-OSHA 30 Hour Partnership Course

Opening Session

Primary Instructor: Mr. Timothy E. Hutchinson with occasional Guest Speaker(s)

Day of Instruction: Monday 4:40 pm until 7:55 pm

Three (3) Class Tardies will count against you, every minute will be accumulated and accounted for accordingly. Example: sixty minutes (60) is an hour and that is 1/3 of a

day/class.

Course Objectives:

Overview of Fed-OSHA/Cal-OSHA Standards

• Complete Requirements for Fed and Cal-OSHA Construction Cards

• Prepare students for General Industry and Construction safe work practice(s)

• Better understanding and preparation for students for employment

Text: California OSHA Title 8: Construction, Electrical (Safety Orders) and General Industry, Safety & Recordkeeping Regulations

• Suggestion to students: tabs and highlighters

Course rules (NO EXCEPTIONS) OSHA 30 Hour Course

absenteeism

Cannot miss, you cannot miss any mandatory classes and there is NO make-up class(es)

Must sign-in for every class: possibly sign-out for full credit if there is a problem with early

Must complete all the 30 Hour Modules—if you "Bug-Out".....NO CARD!!

NEW: Complete all OSHA requirements and receive a partnership card with both Fed-OSHA and Cal-OSHA (sticker for Cal-OSHA) 30 Hour Card. The Process fee is \$10.00 (ten dollars) and will be charged to the student before FINAL Exam. Delivery for the card will vary and depend on the OSHA Training Instructors Extension (OTIE) availability. General time for card delivery is between four to six (4-6) weeks after submittal from Primary Instructor. Fed-OSHA card has no expiration date (for now, but this could change) Cal-OSHA card is good for five (5) years and will require a renewal.

Required topic's (material/module/subject(s):

- Introduction to OSHA and Cal-OSHA
- OSHA Focus Four Hazards: Caught in between, Struck-by, Electrical and Falls. 90% of fatal accidents associated with the "Focus Four Hazards"
- Personal Protective and Lifesaving Equipment
- Managing Health and Safety
- Health Hazards in Construction

Elective topics (material/module/subject(s):

- Fire Protection and Prevention
- Materials Handling, Storage, Use and Disposal
- Tools-Hand and Power
- Welding and Cutting
- Scaffolds
- Cranes, Derricks, Hoists, Elevators and Conveyors
- Motor Vehicles, Mechanized Equipment and Marine Operations, Rollover Protective Structures
 and Overhead Protection

- Excavations
- Concrete and Masonry Construction
- Steel Erection
- Powered Industrial Vehicles
- Other OSHA Construction hazards or policies

Method of teaching:

Lecture, power point, hands-on materials, occasional DVD's relating to subject matter and student presentations.....nothing serious, just group sessions.

All mandatory subjects will be introduced. Optional topics will be introduced and may be out of the order specified.

Student participation is appreciated and vital information can be delivered through classroom involvement.

Quiz's/Tests/Exams: They will be given at the start of each class. You will be given a time limit. If you show up late, it reduces your time to finish the quiz/test/exam. Most information on the quiz/tests/exams will be related to the Mid-Term and/or Final Exam. Do Not Be Late!!

QUESTIONS?????