

- Module 1 Additional content concerning the different facets and hazards of the O&G industry, OSHA poster update and penalty increase. 1903
- Module 2 OSHA new SHP, company procedure and policies including Substance Abuse and BLR statistics.
- Module 3 OSHA Silica, NIOSH and OSHA Tank gauging and VOC alert. Subpart Z
- Module 4 OSHA HAZCOM SDS and Labels and training requirements. 1910.1200
- Module 5 PPE update for general industry to include Personal Fall Arrest and restraint. 1910.140
- Module 6 Listing types of emergencies and action planning. 1910.38
- Module 7 API RP2007 Hot Work and focus on OSHA and company response to fires. 1910.157 and 1910.252
- Module 8 focus on Lockout and multi-employee worksites utilizing Lockout with option of Tagout. 1910.147
- Module 9 Reiterate on Unqualified verses Qualified on electrical systems to include OSHA's Div. 1 Zone 0 classifications. API 505 and OSHA subpart S 1910.307.
- Module 10 Hazard recognition on equipment that have rotating or moving parts that are common in the O & G industry and machine guarding requirements. Subpart O
- Module 11 Emphasis on crane operations and hazards of not having qualified operators, spotters, signal person or qualified rigger (OSHA 1926.1400, 1926.251, 1926.20 and 1910.178) same for forklifts and all other heavy equipment used to lift stuff.
- Module 12 Confined Space hazards of the industry and the importance of qualified trained employees to perform the duties assigned including rescue (both general and construction industry). 1910.146 and 1926.1200 - 1213
- Module 13 update to the new walking working surface standard subpart D to include Fall Arrest Systems plus state plans
- Module 14 the importance of keeping employees from falling and if they do, how to keep them from hitting the ground and the importance of immediate rescue. 1910.29 and 1926.502
- Module 15 Focus on Competent Persons responsibility and the hazards that are seen in the industry with excavations. 1926.651 - 652 and appendix A - C
- Module 16 Looking at hazard from the lack of inspections and how to prevent failure of equipment by assuring inspections are performed by trained people. Industry best practices and OSHA wire rope.
- Module 17 updated traffic fatality statistics, hazards in the industry with transportation and the importance driving behaviors. DOT and company / industry.

**WHAT'S NEW**