Safety Training



Safety is EQM's highest priority and is stressed at all levels of our firm – the safety bar is set at Zero Incidents. EQM implements its corporate Safety program by focusing on line management leadership and accountability, employee participation, worksite analysis, and hazard prevention. Our corporate organization, technical and field operations, and subcontractors play significant roles and are held accountable for a safe work environment.

EQM's experienced safety professionals have:

- Provided EPA and OSHA training to over 4,700 students via more than 300 classes annually at 42 manufacturing sites.
- Developed and conducted individualized HAZWOPER training throughout the Pacific Northwest.
- Developed awareness training covering RCRA, CERCLA, TSCA, SARA, HAZMAT, and related topics tailored for each client and location.
- Managed a multi-disciplined industrial hygiene and safety group serving both commercial and government clients.
- Conducted many process safety management (PSM) compliance program reviews and process hazard analysis (PHA), and prepared pre-startup safety reviews.
- Occupational safety and health consultant and remedial Site Safety Officer.

EQM can help you avoid safety violation penalties. The Occupational Safety and Health Administration (OSHA) has established the following penalties for noncompliance:

Type of Violation	Current Maximum Penalty	New Maximum Penalty
Serious		
Other-Than-Serious	\$7,000 per violation	\$12,471 per violation
Posting Requirements		
Failure to Abate	\$7,000 per day beyond the abatement date	\$12,471 per day beyond the abatement date
Willful or Repeated	\$70,000 per violation	\$4,709 per violation

EQM offers training in the following areas:			
OSHA 10-Hr/30-Hr for General Industry	Powered Industrial Trucks (Forklift/Tugger		
Emergency Action Plans	Training)		
Occupational Noise Exposure	Basic Machine Guarding		
Hazardous Materials and HAZWOPER	Bloodborne Pathogens		
Personal Protection Equipment	Hazard Communications		
Accident Prevention Signs and Tags	Retention of DoT Markings, Placards, and Labels		
Confined Spaces	Basics of Process Safety Management		
Lockout/Tagout	Power-Operated Hand Tools		
Fire Prevention	Stairways and Ladders		
Portable Fire Extinguishers	Safety Management		
	Bloodborne pathogen		