



WORKPLACE SAFETY CONSULTING & OSHA-COMPLIANCE ASSISTANCE

VISION THREE SIXTY, LLC IN PARTNERSHIP WITH **SAFETY TRAINING MATTERS, INC.** IS PLEASED TO OFFER EH&S SERVICES TO SUPPORT YOUR ORGANIZATION IN ACHIEVING THE GOAL OF CREATING A SAFE AND PRODUCTIVE WORKING ENVIRONMENT FOR YOUR EMPLOYEES. PROVIDING TRAINING AND INTERACTIVE SITE SAFETY AUDITS, PARTNERED WITH MONTHLY PERFORMANCE MEETINGS, **WE** WILL HELP TO CREATE A SAFER AND MORE INDUSTRIOUS WORKING ATMOSPHERE. THROUGH A RISK-AWARE, ENGAGED CULTURE, OUR CLIENTS HAVE SEEN REDUCED COSTS, A HAPPIER AND MORE PRODUCTIVE WORKFORCE, AND IMPROVEMENT IN THEIR PUBLIC IMAGE, WHICH YIELDS SIGNIFICANT FINANCIAL AND COMPETITIVE BENEFITS.

OUR MOST POPULAR SAFETY SERVICES

OSHA- Required Training – a unique classroom environment from experienced certified trainers. (See attached OSHA training topics).

Mock OSHA Inspections – Our consultant will conduct a safety evaluation onsite to determine potential OSHA violations. Upon completion, your company will receive a detailed report that shows the deficiencies that were uncovered. The report will include the detected hazards, the OSHA regulations that are not in compliance, and the proper solutions to correct the violations.

Job Site Safety Audit – Construction safety audits are the most effective means of identifying hazardous conditions at the worksite. Construction sites require constant monitoring and observations to keep ahead of safety issues. Construction safety audits identify hazards and provide opportunities to fix problems before injuries and accidents can occur. With STM focusing on safety, you're free to focus your energy on your core business.

Incident/accident investigation – Construction accident investigation is a service that hopefully will be rarely used. The focus of your safety efforts should be on prevention of accidents through a safety program. When the worst happens, our professionals are ready to step up. When a serious construction accident occurs, it's important that construction companies conduct a prompt and thorough accident investigation. An incomplete, inaccurate or biased investigation can aggravate the problem and increase your potential liability. Accident investigations are carried out by our safety professionals who will visit the scene to obtain the facts.

Safety Plans and Updates – Whether your company needs a new safety program or want to ensure that your current safety program complies with current OSHA requirement, our team of experienced safety professionals will work with you to draft a specialized set of standards, policies, procedures, and a plan to implement it.

Site Interventions/Stand-down – Our safety professional stand ready to lead site interventions, stand-downs, or toolbox safety meeting to improve safety behaviors and equipment usage.

CONCLUSION

We stand ready to partner with you in delivering a proactive/interactive safety department that will meet the requirements necessary for the 2% Credit on Workers Compensation Premiums per Florida statute (section 440.1025). We are confident that we can meet the challenges ahead and offer the complete utilization of all Vision Three Sixty Safety Department's assets for the furtherment of your organization. We look forward to working with you and supporting your efforts to improve and grow in a safe and productive manner.

If you have any questions, please feel free to contact James Allen at your convenience by email at james@vision360.co or by phone (407)314-6735.

Thank you for your consideration,

James Allen



GENERAL OSHA TRAINING TOPICS

- **10HR / 30HR CONSTRUCTION SAFETY & HEALTH** – The Occupational Safety and Health Administration (OSHA) recommends Outreach Training Program courses as an orientation to all workers to help promote a Safe work environment. The objective of all OSHA construction training programs is to provide workers with information about recognizing and preventing hazards in the work place, construction site, or job site.
- **CPR/FIRST AID/AED**- First Aid/CPR/AED is a video-based, instructor-led course that teaches students critical skills needed to respond to and manage an emergency until emergency medical services arrives.
- **AERIAL / SCISSOR LIFT** – Our program is designed for maintenance personnel, construction craftsman, safety managers, and other personnel who work with aerial lifts. The latest OSHA and ANSI standards are thoroughly covered. Inspection checklists are provided, and students learn how to properly document the inspection.
- **FORKLIFT** – This is an essential training program for personnel who inspect and operate industrial and/or rough-terrain forklifts. Students will learn OSHA and ANSI inspection requirements, how to properly document inspections, and safe operating procedures.
- **RIGGING & SIGNALING** - An excellent journeyman-level training program designed to ensure that rigging personnel meet OSHA's definition of a "qualified rigger". ** A qualified rigger is a person that possesses a recognized degree, certificate, or professional standing; or has extensive knowledge, training and experience, and can successfully demonstrate the ability to solve problems related to rigging loads. Must have the ability to properly rig the load for a particular job.*
- **CONSTRUCTION CRANE AWARENESS** – Hazards, parts of a crane, pre-use planning, competent person, lifting principles, improper loads, power lines, hand signals, swing radius, operator visibility, and annual inspections.
- **FALL ARREST SAFETY** – Fall prevention vs. fall protection, hazard recognition, types and components of fall protection, uses for personal fall arrest, the ABCs of a personal fall arrest system, equipment inspection, and rescue plans.
- **LADDER SAFETY** – Types of ladders, ladder construction, proper ladder procedures, improper use, climbing safety, ladder hazards, using ladders as working platform, ladder inspections, unsafe ladders, and proper ladder storage.
- **FIRE SAFETY** – Emergency action plans, basic requirements of exit routes, fire prevention plans, fire hazards, fire extinguishers (including types of extinguishers, maintenance & inspection, training & education requirements, PASS method), and fire response.
- **HAZARD COMMUNICATION** – Chemical labeling, safety data sheets (SDS), and written program requirements.
- **BLOODBORNE PATHOGENS** – Exposure control plans, how exposure occurs, universal precautions, engineering and work practice controls, PPE, housekeeping, regulated waste, Hepatitis B vaccination requirements, what to do if exposure has occurred, biohazard warning labels, training requirements, and medical recordkeeping requirements.
- **HEARING SAFETY** – Hearing Safety- Area noise measurements, action level, engineering controls, administrative controls, PPE, types of PPE, and proper use.



GENERAL OSHA TRAINING TOPICS (CONT.)

- **LOCK OUT / TAG OUT (CONTROL OF HAZARDOUS ENERGY)** – Types of hazardous energy, hazards, when LO/TO is needed, energy isolation devices, general awareness, why LO/TO is necessary, program requirements, energy control procedures, lockout devices, shift changes, types of machine guards, and maintenance requirements.
- **PPE** – Employer and employee responsibilities, examples (including head, eye, face, foot, hand, and respiratory protection), and when PPE is necessary.
- **POWER HAND TOOL SAFETY** – Hazards, good practices, guarding, inspections, general precautions, types of power tools, guarding requirements, and basic rules for power tool safety.
- **POWERED INDUSTRIAL TRUCKS** – Operating hazards, stability triangle, pre-operation inspections, operation, mounting and dismounting, loading/unloading, parking, and what to do if forklift tips over.
- **SCAFFOLD SAFETY** – Hazards, types of scaffolds, elements of safe construction, proper use, inspections, fall protection, guardrails, fall arrest systems, requirements, falling object protection, overhead power lines, and training requirements.
- **WALKING WORKING SURFACES** – Slips, trips, and falls; housekeeping; aisles and passageways, covers and guardrails, floor openings, guarding floor openings, wall openings, open sided floors and platforms, stairways, ladders, and scaffolding.
- **TRENCH SAFETY** – Hazards, sloping and benching, trench boxes, soil and classification types, signs of soil distress, and hazardous atmospheres.
- **CONFINED SPACE SAFETY** – Categories of confined spaces, hazards, hazardous atmospheres (flammable, carbon monoxide, carbon dioxide, oxygen deprivation), welding, cutting, and heating, ventilation, properties of gases, and rescue.
- **RESPIRABLE CRYSTALLINE SILICA AWARENESS IN CONSTRUCTION** – will identify the basic health hazards associated with exposure to silica and respirable crystalline silica dust, some of the common construction tasks that could result in exposure to respirable crystalline, and typical control measures employers may implement to protect workers from exposure to silica and respirable crystalline silica including engineering controls, work practices and respirators. Additionally, you will learn about contents of the new OSHA regulation concerning silica and respirable crystalline silica and where to get a copy of the regulation, be able to recognize who and what a competent person is and the basic requirements surrounding OSHA's new Respirable Crystalline Silica standard (e.g. exposure limits, housekeeping, written exposure control plan, medical monitoring, training and recordkeeping).

If you have any questions regarding these OSHA training topics, please feel free to contact James Allen at your convenience by email at james@visions360.co or by phone (407)314-6735.

Thank you for your consideration,

James Allen