

CONSTRUCTION SAFETY

Establish a sustainable safety system explicitly designed for your commercial construction business that benefits both workers and management.

Change the way your supervisors, contractors, and crews think about safety by providing onsite, instructor-led training that's engaging and memorable. Meet your OSHA compliance obligations and have the right systems and processes in place to reduce accidents, minimize risk and optimize your productivity.

Pike Consulting Group was formed by Mitchell Smith and Gary DeGeorge Sr. in 2010. Pike has headquarters in Atlanta, GA with 26 associates serving 300+ customers in 11 states.

Pike offers customized products and services to manage Environmental, Health, Safety & Fleet Management Systems Nationwide with a focus area in Southeast, Southwest, Midwest, and East Coast regions. Pike uses a combination of industry leading programs coupled with hands-on training and mentoring in order to create a strong behavior-based safety culture that is sustainable long term.

To better serve customers, Pike Consulting Group has both a Construction Division and an Industrial Division with an integrated network of:

6 | OSHA Authorized General Industry & Construction Trainers

20+ | Certified Field Trainers

2 | National Safety Council Certified Defensive Driving Instructors

300 | Documented safety policies, procedures and training modules

Residential Construction Safety

Residential construction is a high-risk industry due to the exposure to work-related safety hazards and fall injuries.

The residential builder is the 2nd most cited industry group in all OSHA standards. Of the \$58 million in OSHA penalties issued to construction, employers with fewer than 20 employees account for \$45.6 million of the total.

Last year, primary contractors and subcontractors in Georgia accumulated over \$4 million in OSHA penalties. The increased rate of citations issued in the residential construction sectors indicates OSHA has no intention of moving their focus from residential construction.

We predict in the next five years OSHA will have increased its concentration in the residential construction sector with planned monthly visits to a majority of residential construction job sites.

Pike Consulting Group provides specialized safety training and guidance for residential builders including subcontractors, installers and remodelers.



7.1 / 100

Construction company employee's job related injury and illness rate

\$45.6M

in OSHA penalties issued to construction companies with fewer than 20 employees

\$1.4M

Average direct costs for workplace fatalities



Multi-Family Construction Safety

Townhomes, condominiums, and live, work, play plazas have shown an increase in demand for metropolitan buyers who want these amenities close by.

Multi-Family construction has unique risks for everyone from Subcontractors to the General Contractors overseeing the projects.

Injury and illness rates traditionally increase when multiple trades are working simultaneously on a given job site. The nature of Multi-Family construction work requires project managers to have many different contractors working in tight spaces creating an environment where accidents become more likely to happen. Proper project sequencing, safety meetings, inspections, and emergency/evacuation plans are essential when overseeing these challenging projects.

Best practice for Multi-Family construction companies to mitigate health and safety risks during the project is to have a robust safety strategy woven into project planning from beginning to end. Subcontractor's safety programs need to be vetted at initial hire and checked for proper work performance throughout. Accountability programs for substandard safety adherence need to be implemented to ensure compliance is a top priority.

Contact us today to learn how we can assist you in reducing risk factors facing your organization.

Commercial Construction Safety

As light and heavy commercial construction work increases, so do job site hazards and injury risks.

Construction companies must be diligent to ensure the safest possible conditions for their workers.

Job-related injury and illness during construction are 7.1 per 100 full-time employees (considerably high compared to a 5.3 rate for all private businesses). Nearly two-thirds of construction fatalities were a result of the Focus Four hazards: caught-in or caught-between incidents, electrocution, falls, or struck-by incidents.

Increased demand has made it difficult for construction firms to find experienced and qualified workers. Inexperience can increase the risk of injury to everyone on the job site.

Accidents involving vehicles or equipment have been an additional source of construction workplace injuries.

Pike Consulting Group provides specialized safety training, site inspections, safety guidance systems and support for both light and heavy commercial construction companies.



Contact us today to find out how we can help your company achieve safety compliance, reduce risk, and increase profitability.

PIKEGROUP.NET
1.678.208.5548