

Workforce safety practices protect lives and livelihoods. OSHA mandates employers adhere to regulated safety requirements that eliminate hazards and maintain a safe, accident-free workplace. SMART Safety Group helps employers develop and implement the most effective safety program that reduces incidents, maintains OSHA compliance, lowers costs and improves competitiveness and profitability.

Since 2003, SMART (Safety Management And Related Training) has helped hundreds of employers meet this responsibility through highly effective, flexible and affordable safety services that include:

- Safety Program Management
- Jobsite Inspections & Audits
- ► Health & Safety Training
- Project Staffing & Resources
- Safety Policies Development
- ▶ 24/7 Incident Response



SMART Safety Group can partner with your company and deliver results that:

- ➤ Maximize workforce safety & productivity
- ➤ **Reduce** incidents & injuries
- ➤ **Maintain** regulatory compliance
- ➤ Instill effective safety culture
- ▶ Increase competitiveness & profitability

"Working with SMART Safety Group has generated remarkable improvement and results in our company's safety program. Even with a 200% increase in our man hours over the last three years, SMART's safety program has reduced our total recordable incident rate by 76% and experience modification rate by 42%. These results have helped our company improve productivity, lower costs, and implement a highly effective safety culture. We realize the value and benefit in working with SMART Safety Group and strongly recommend this company."

- Joseph Andrew Chief Operating Officer, Andrew Electric Company, Inc.

In today's highly competitive market, organizations with a strong safety program and safety culture can establish a competitive advantage. Working with SMART Safety Group quickly puts your company on the path to safety excellence, stronger growth and increased profitability.

Contact us to learn how SMART can manage your company's safety requirements that let you focus on your core business – and bottom line.

