

Cleveland:
5075 Taylor Drive
Bedford Heights, Oh. 44128

www.safetycontrolstech.com

Florida:
260 Aberdeen St.
Dunedin, Fl. 34698

Toll Free 1-800-204-1729



October 2011

Opportunity Knocks

There is a lot to love about this time of year; beautiful autumn scenery, football games, the kids are back in school. Fall is a time of change and with that change comes new opportunities. Here at SCT we have a busy month ahead of us, and we are offering many new opportunities that we hope you take advantage of.



This month we highlight Rob Medlock's speech at the AISI safety committee dinner as well as the importance of arc flash protection. We are also offering on-site flu shots. For more information about our services, call us at 1-800-204-1729 or email us at mbeargie@safetycontrolstech.com.

Fall is a wonderful, if not brief, time in Cleveland. It seems like a blip on the calendar between the hot and humid days of summer and the icy chill of winter. So enjoy this short season while you can, and as always, be safe and healthy!
- Gail Grueser



It's not too late to schedule flu shots for your company!

- ⇒ **SCT's experienced professionals perform on-site flu shots**
- ⇒ **Only \$20 per person**
- ⇒ **Most Major Insurances Accepted**

Protect Yourself From Arc Flash Hazards

Arc Flash is a dangerous condition associated with the release of energy caused by an electric arc. An arc flash hazard may exist when energized electrical conductors or circuit parts are exposed. OSHA currently requires employers to protect their employees from electrical hazards, including shock and arc flash. An arc flash hazard analysis is crucial in providing a safe workplace for employees. During the analysis, an Arc Flash Protection Boundary is determined as well as the proper personal protective equipment when working within those boundaries. An analysis should take place at least every 5 years, or after a major modification or renovation to the work area. For more information about the importance of protecting your employees from arc flash hazards, call us at 1-800-204-1729.

- Richard Lombardi, PE



Safety Controls Technology Vice President Rob Medlock addresses the audience at an American Iron and Steel Institute (AISI) conference on September 27 at the Football Hall of Fame in Canton. Mr. Medlock spoke about his time as Cleveland Occupational Safety and Health Association (OSHA) area director as well as effective strategies to utilize when working with OSHA.