

Registration

Registration is due by February 1, 2013. Cost is \$60 per person. All students are FREE but still must register. Please make checks payable to OSHA Safety Day. You can mail the registration form to the address below:

OSHA Safety Day
P.O. Box 2512
Columbus, OH 43216-2512

On-line registration and payment can be made at the ASSE website, <http://centralohio.asse.org/>.

No refunds will be given after February 1, 2013.

All information provided will be used for registration purposes only.

Please feel free to email us any questions at oshaosusafetyday@gmail.com.

Name: _____

Company: _____

Phone: _____

Email Address: _____



Directions to the Fawcett Center

From the East

Take 670 West to State Route 315 North. Follow State Route 315 North to the Lane Avenue exit. Go East (a right turn) on Lane Avenue. Take Lane Avenue to Olentangy River Road (second traffic light). Turn North (a left turn) on to Olentangy River Road. The Fawcett Center is the first driveway on the East (right) side of Olentangy River Road.

From the North

Take either I-71 or State Route 23 South to I-270 West. Take I-270 West to State Route 315 South. Follow State Route 315 South to the Lane Avenue exit. Go East (a left turn) on Lane Avenue. Take Lane Avenue to Olentangy River Road (second traffic light). Turn North (a left turn) on to Olentangy River Road. The Fawcett Center is the first driveway on the East (right) side of Olentangy River Road.

From the South

Take either I-71 North to State Route 315 North, OR State Route 23 North to I-270 West to State Route 315 North. Follow State Route 315 North to the Lane Avenue exit. Go East (a right turn) on Lane Avenue. Take Lane Avenue to Olentangy River Road (second traffic light). Turn North (a left turn) on to Olentangy River Road. The Fawcett Center is the first driveway on the East (right) side of Olentangy River Road.

From the West

Take I-70 East to State Route 315 North. Follow State Route 315 North to the Lane Avenue exit. Go east (a right turn) on Lane Avenue. Take Lane Avenue to Olentangy River Road (second traffic light). Turn North (a left turn) on to Olentangy River Road. The Fawcett Center is the first driveway on the East (right) side of Olentangy River Road.



The Ohio State University & the Columbus OSHA office, in conjunction with the Central Ohio American Society of Safety Engineers (ASSE) are proud to present:

Safety Day 2013

February 7, 2013

The Fawcett Center
2400 Olentangy River Road
Columbus, Ohio 43210



Registration Deadline
is February 1, 2013.

OSHA Safety Day

The 8th annual OSHA Safety Day will be held at the OSU Fawcett Center from 7:00 a.m. to 3:00 p.m. More than 300 OSU employees, contractors, subcontractors and students are expected to attend! OSU Safety Day 2013 will be packed full of educational programs on a variety of safety-related topics.

Opening Speaker: Lynn Readey, OSU Associate Vice President of Facilities Operation and Development

Keynote Speaker: Nick Walters, OSHA Region V Regional Administrator

Agenda

7:00 am-3:00 pm	Registration
7:45 am-8:00 am	Opening Speaker
8:05 am-9:00 am	Breakout Sessions
9:05 am-10:00 am	Breakout Sessions
10:05 am-11:00 am	Breakout Sessions
11:00 am-11:45 am	Lunch
11:45 am-12:30 pm	Keynote Speaker
12:30 pm-2:25 pm	Breakout Sessions
2:30 pm-3:00 pm	Wrap-up Session
7:45 am-3:00 pm	Vendor Exhibits

8:05 am to 9:00 am

What's new with the Crane Standard?

The session will be an overview of Subpart CC, Cranes and Derricks including which sections of the standard are currently applicable.

Global Harmonization System in Construction

What are the 2012 key changes to the Hazard Communication Standard and how will construction be impacted in 2013, 2014 and 2015?

OSHA Compliance: What Happens When OSHA Comes to Your Jobsite?

Learn about the inspection process, hazard identification, and new Region V OSHA local emphasis programs.

9:05 am to 10:00 am

Welding Hazards

The session will include common welding safety hazards including methods of control for different types of construction work.

Supervisors as ES&H Leaders

What have exceptional organizations learned about supervisors as leaders? How can supervisors impact the organization's safety program?

9:05 am to 11:00 am

OSHA Citation Process: Beginning to End

What happens after a company receives OSHA citations? Examples will include OSHA cases in the settlement process for informal settlements and court settlements.

10:05 am - 11:00 am

Asbestos & Lead Abatement

Who is qualified to remove Asbestos, Lead-containing building materials? Learn about the notification process and what's new with containment systems.

Predicting & Preventing: Using Leading Indicators to Assess Safety Performance
Learn about the common struggles companies face in gathering true leading indicators from worksite inspections. Review a case study and statistical research to assess safety culture and potentially predict a worksite incident.

12:30 pm to 2:25 pm

Advanced Electrical Hazards, NFPA 70E

How to become compliant with NFPA 70E? What are the electrical hazards with newer green energy such as with solar energy?

Confined Space in Construction

This session will discuss how to adapt the OSHA 1910 standard into construction practices to better protect employees in confined spaces. Best practices and practical skills will be covered.

Best Practices for Hard to Tie-Off, Fall Protection including Ladder Safety

The session will discuss examples of best practices for how to tie-off while performing commercial construction activities.

12:30 pm to 1:15 pm

Emergency Preparedness

What goes into an emergency preparedness plan? Learn tips and resources on how to plan for an emergency at your worksite.

1:30 pm to 2:35 pm

Public Safety and Construction Sites

How do we keep the public safe around busy construction jobsites?