

# CAWP SAFETY BULLETIN

CONSTRUCTORS  
ASSOCIATION  
OF WESTERN PENNSYLVANIA

CAWP Safety Bulletin #7-25

December 12, 2025

**TO:** CAWP Contractor Members and H2AP Contractors

**FROM:** Jason Koss, Director of Industry Relations

## Invest in Safety: 2026 Training Opportunities

### 2026 SAFETY TRAINING SCHEDULE

#### PA One Call Excavator Program

**8:00 a.m. – 12:00 p.m. • CAWP**

PA 811's interactive Excavator Education Program outlines excavator responsibilities under PA Act 287 (the One Call Law). Key topics include stakeholder roles, definitions and terminology, proper project planning, complex projects and Coordinate PA, placing dig notifications, documenting the worksite, and safe excavation practices.

**Cost:** *Free* — Certificate and reference material provided

**13**  
JANUARY

REGISTER

#### Competent Person Equipment Inspection

**8:00 a.m. – 12:00 p.m. • CAWP**

Designed for fall protection equipment users, supervisors, and safety professionals. Attendees will learn how to inspect, document, and manage fall protection equipment in accordance with standards and regulatory requirements. Topics include standards, documentation, inspection processes, anchorages, and

**15**  
JANUARY

proper care/maintenance.

**Cost:** \$100 — Includes MSA Safety CPEI certificate and reference flyer

REGISTER

### Horizontal Lifeline Competent Person

**8:00 a.m. – 12:00 p.m. • RLA / MSA Safety Training Center (Cranberry)**

For users of HLL equipment, supervisors, and safety professionals. Training covers consensus standards, inspection, installation, usage, limitations of HLL systems and anchorage connectors, as well as connecting devices and proper storage.

**Cost:** \$100 — Includes MSA Safety Competent Person certification (HLL Installation & Inspection) and MSA Safety at Heights certificate

23  
JANUARY

REGISTER

### Flagger Train-the-Trainer

**8:00 a.m. – 12:00 p.m. • CAWP**

This course assists contractors in meeting PennDOT's flagger training requirements. Instructor Chris Zivkovich (Pennoni) will teach both flagging procedures and adult-learning methods for delivering compliant training.

**Cost:** \$75 — Includes training verification card and flash drive with materials

29  
JANUARY

REGISTER

### DOT Safety Seminar

**8:00 a.m. – 11:00 a.m. • CAWP**

Provides updates on federal and state commercial motor vehicle safety regulations, common construction-related enforcement issues, and time for Q&A. Intended for fleet managers, drivers, driver supervisors, and safety professionals.

**Cost:** \$25 — Presented by Tom Smith, former PA State Police Motor Carrier Officer

4  
FEBRUARY

REGISTER

## Safety Training Partnership – Convenient & Cost-Effective



CAWP's partnership with OnPoint continues to provide easy access to cost-effective training. Courses range from trench/excavation, confined spaces, silica, fall protection, OSHA 10 hour, etc. To view the complete list and to schedule, click [TRAINING SCHEDULING FORM](#) found at [cawp.org](http://cawp.org) under Menu in top right corner - Services – Safety.

**Cost:** Pricing listed is per course, discount applies to CAWP & H2AP Contractor members only. Courses presented by OnPoint representatives.

[OnPoint Training Scheduling Form](#)

Registration is also available online at [cawp.org](http://cawp.org) under Events.

Questions? Call **412-343-8000**.

*No refunds issued for cancellations received within three days of the course date.*

This Safety Bulletin is available at [cawp.org](http://cawp.org) under **Services** → **Safety**.

For additional information, contact Jason Koss at **(412) 343-8000** or [jasonk@cawp.org](mailto:jasonk@cawp.org)



### Recent Bulletins

---

November 18  
2026 Apprenticeship Notices –  
Carpenters, Cement Masons, Laborers &  
Operators  
[CAWP EEO Bulletin #2-25](#)

### Proud Chapter

---

November 11  
Holidays – Thanksgiving & First Day of  
Buck Season Observance  
CAWP Labor Bulletin #8-25



**AGC**  
THE CONSTRUCTION  
ASSOCIATION

Copyright ©2025 CAWP. All Rights Reserved.  
[Open Unsubscribe](#) from CAWP emails