

#02-25 January 13, 2025

Announcing the 2025 CAWP Board of Governors

The 2025 CAWP Board of Governors' terms begin January 15, 2025.

2025 CAWP Board of Governors

Erik Bertrand – Mosites Construction Company Robert Breisinger – Mascaro Contracting, LP Ryan Cramer – Penn Line Service, Inc. Justin Fox – Independence Excavating Mark Gentile - Trumbull Corporation Joseph E. Kissane – M. O'Herron Company John H. Laver IV – Lindy Paving, Inc. David Matesic – Matcon Diamond Anthony Merante – A. Merante Contracting, Inc. Ali Mills – Plum Contracting, Inc. Steven Reed – Mekis Construction Corporation Forrest Schultz – B&K Enterprises, Inc. David Sciullo – Golden Triangle Construction Co., Inc. Lance Shreffler – Gregori Construction Inc. Ryan Surrena – Fay, S&B USA Construction Timothy Taylor – Brayman Construction Corporation Vince Tutino – Lindy Paving, Inc. Associate Member Representative – Jay Black - Seubert & Associates

Presidents Council

Joseph F. Casilli – Casper Colosimo & Son, Inc. George E. Mezey – Trumbull Corporation Frank Piedimonte Andrew R. Swank – Swank Construction Company, LLC

Honorary Board Members

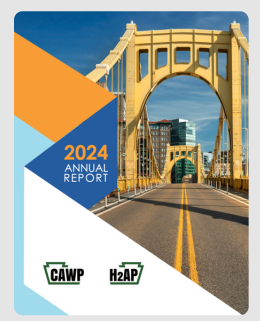
John M. Mills – Plum Contracting, Inc. Stephen M. Muck – Brayman Construction Corporation Charles J. Niederriter – Golden Triangle Construction Co., Inc. Michael A. Palo – Francis J. Palo, Inc.

2024 CAWP Annual Report-Available Now!

Check out the 2024 CAWP Annual Report and learn about CAWP's efforts and commitment to the betterment of union heavy and highway construction in western Pennsylvania.

Thank you to our members for your support during the year!

View Report



Safety Awards Programs – Get Recognized for Your Company's Safety Achievements

It is time to submit your company's safety statistics for both the CAWP/H2AP Safety Awards and the AGC NASA Safety Awards program. The entry forms were combined so that you submit only one form. Most of the information comes from your company's 2024 OSHA Form 300A. RY DI FEBRUARY DE De adline : De bruan

CAWP/H2AP Safety Awards Program

The CAWP/H2AP Safety Awards program recognizes companies for their safe work performance in western Pennsylvania during the 2024 season. The award is an opportunity to receive well-deserved recognition from your peers in the industry. Awards are based on each company's Lost Workday Incidence Rate. Awards will be presented at the annual **CAWP/H2AP Safety Banquet on March 28, 2025**.

Note: The CAWP/H2AP Safety Award represents heavy, highway, railroad and utility work performed within the 33 counties of western Pennsylvania.

National AGC Safety Awards (NASA) Program

The AGC of America's National AGC Safety Awards (NASA) program provides AGC members an opportunity to evaluate their safety record. Participating contractors receive a confidential printout to compare their company's safety statistics with similar size and type AGC contractor members both locally and nationally. Safety awards are given to members who have a zero-incident rate or who have an incident rate 25 percent below each occupational division's average. Awards will be delivered in the spring of 2025.

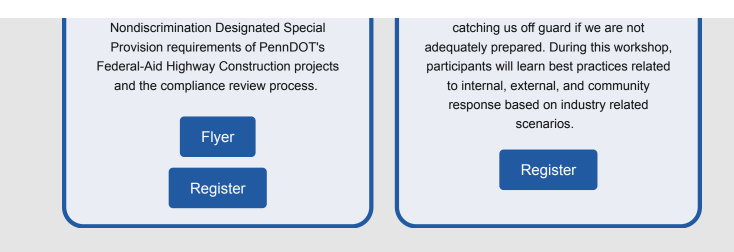
Note: The AGC NASA program is for AGC/CAWP members only. If you are unsure of your membership status, submit the electronic form and CAWP will determine eligibility.

Please submit by February 7, 2025.

Safety Awards Entry Form

THIS WEEK







After a busy holiday season, January offers an opportunity to reflect, reassess, and recalibrate your mental health. By adopting healthier coping strategies, prioritizing well-being, and fostering resilience and happiness, you can make a positive difference and fortify your mental health for the year ahead.

Ways To Prioritize Your Mental Health

Recent Bulletins

January 6 **CAWP Safety Bulletin #01-25** <u>Safety Awards Programs – Get</u> <u>Recognized for Your Company's</u> <u>Safety Achievements</u>

December 19 CAWP Safety Bulletin #11-24 2025 Upcoming Safety Education

Proud Chapter



& Training

Copyright @2024 CAWP. All Rights Reserved. [[UNSUBSCRIBELINK]] from CAWP emails