

"Professionals working together to protect Pennsylvania's environment"

Attendee Registration Brochure







2026 Onsite Wastewater SUPER Conference of Pennsylvania

February 1-3, 2026

Penn Harris Hotel & Convention Center 1150 Camp Hill Bypass, Camp Hill, PA 17011

TWO STATEWIDE CONFERENCES IN ONE brought to you by:







The PA Septage Management Association

(PSMA) will be joining with the PA

Association of Sewage Enforcement

Officers (PASEO) to offer a joint

conference & trade show on Feb 1-3,

2026 in Camp Hill, PA!

The Onsite Wastewater SUPER

Conference of Pennsylvania will

offer an expanded list of educational

opportunities for wastewater

professionals to attend. We are

anticipating 300 attendees from the

regulatory, design, pumping, inspection,

installation, manufacturing, and service/

maintenance communities.

We have also expanded our Exhibit Hall

to include accomodate over 35 onsite

wastewater vendors who can help

futher educate you about their products

& services. We hope you can join us for

this **SUPER** event!

JOIN FELLOW PROFESSIONALS!

Don't miss the 2026 Onsite Wastewater SUPER Conference & Trade Show! PASEO & PSMA have combined **TWO STATEWIDE CONFERENCES** into one! The SUPER conference is being held February I-3, 2026, at the Penn Harris Hotel, Camp Hill, PA. This statewide event will provide a very special opportunity to learn from experts in the industry & network with your colleagues.

Sunday, February 1st – Optional Training: 9:00 a.m. – 4:30 p.m.
Sunday, February 1st – Welcome Reception: 6:00 p.m. – 8:00 p.m.
Monday, February 2nd – Conference Activities: 8:00 a.m. – 8:00 p.m.
Tuesday, February 3rd – Conference Activities: 7:00 a.m. – 4:00 p.m.

TRAINING & EDUCATION

Attendees can participate in an expanded offering of educational opportunities. There are optional Add-On training courses on Sun for those who want an extra dose of education. The main conference has **SIX EDUCATIONAL TRACKS** planned on Mon & Tue which consist of onsite wastewater breakout sessions suitable for both SEOs and contractors as well as training courses, including the 2-day Installation of Onsite Wastewater Treatement Systems. (Additional fees apply for training course attendance.)

REGISTER TODAY BY PAPER OR ONLINE

To register for the SUPER conference, complete & return the enclosed registration form. Or, you can quickly register online (pay by credit card or check) at www.PASuperConference.org. Early bird discount deadline is Jan 17th. Registration closes on Jan 29th. Cancellations must be made, in writing, by Jan 23 to receive a refund, less a \$50 administrative fee. Registrations are processed by PSMA.

CONTINUING EDUCATION

Continuing education credits are available for both SEOs and PSMA SRI Inspectors. PASEO has applied to PA DEP for approval of up to 4 SEO continuing education credits for qualified conference breakout sessions. If approved, one SEO credit is awarded per half day attended. DEP-approved training courses are approved for either 3 credits (half day), 6 credits (full day), or 12 credits (Installation Course).

PSMA SRI inspectors will recieve one continuing education credit for each qualified break-out session attended. A maximum of 8 PSMA SRI credits can be earned from conference breakout sessions. Training course CE credit is awarded at the same rate as SEO credits.

QUESTIONS?

Contact PASEO at admin@pa-seo.org or PSMA at director@psma.net.

LODGING INFORMATION

Penn Harris Hotel & Convention Center

1150 Camp Hill Bypass Camp Hill, PA 17011 (717) 763-7117 www.pennharrishotel.com

Located right off Highway 15, Penn Harris Hotel in Camp Hill, PA provides proximity to Harrisburgh's downtown just across the Susquehanna River.

Room Block: 2026 Onsite Wastewater Super Conference of PA Rate: \$112 per night plus tax. **Deadline to receive hotel group rate: January 17, 2026.**



To book your room, please call the hotel at (717) 763-7117. Be sure to mention the group block to receive the discounted rate. Hotel check-in: 3:00pm. Hotel check-out: 11:00am.

If you're flying into Harrisburg International Airport (MDT), you can take advantage of the hotel shuttle to/from the airport.





PA Assn of Sewage Enforcement Officers

PO Box 41 Bethlehem, PA 18016 (717) 761-8648 www.PA-SEO.org



PA Septage Management Assn

PO Box 144 Bethlehem, PA 18016 (717) 763-7762 www.PSMA.net







SCHEDULE OF EVENTS Subject to Change

Sunday, February 1st

9:00am - 4:30pm	Optional Training Courses for Attendees
4:30pm - 6:00pm	Board of Directors Meetings (PASEO/PSMA)
6:00pm - 8:00pm	Welcome Reception with Exhibitors

Monday, February 2nd

8:00am - 9:00am	Attendee Registration Open
8:00am - 9:00am	Hot Breakfast Buffet in Exhibit Hall
8:00am - 6:00pm	Exhibit Hall Open
9:00am - 12:00pm	Morning Educational Sessions
12:00pm - 1:30pm	Buffet Lunch
I:30pm - 4:30pm	Afternoon Educational Sessions
4:30pm - 6:00pm	Happy Hour Mixer in Exhibit Hall
6:00pm - 8:00pm	Buffet Dinner & Networking

Tuesday, February 3rd

7:00am - 8:00am	Attendee Registration Open
7:00am - 8:00am	Hot Breakfast Buffet in Exhibit Hall
7:00am - I:00pm	Exhibit Hall Open
8:00am - 11:00am	Morning Educational Sessions
11:00am - 12:00pm	PASEO/PSMA Regional Meetings
12:00pm - 1:00pm	Buffet Lunch
I:00pm - 4:00pm	Closing Plenary Educational Sessions
4:00pm	Conference Closes



EARLY BIRD DISCOUNT ENDS ON JANUARY 17, 2026

REGISTRATION CLOSES ON JANUARY 29, 2026

Sign up today at: www.PASuperConference.org

Sunday, February 1, 2026

Enforcement I Training Course

Full day – 9:00am-4:30pm

DEP Training Course #1005.01SGMT-0087CLRM; 6 SEO

Instructors: Charlie Barkman, PennsylvaniaSeptic **Description:** This full day course will define the term "enforcement" as it is used in the Sewage Facilities Act and the regulations. It will review a range of available enforcement actions and the most appropriate times or circumstances to use them. Attendees will learn the appropriate role of the SEO and others involved in enforcement actions as well as receive helpful tips, tools, and resources to assist SEOs in the enforcement process. This course will use real-life examples of how enforcement actions can be applied to actual SEO situations. This course was not designed to debate the legal issues or ethics of sewage enforcement. It is simply a hands-on, nuts-and-bolts course designed to familiarize SEOs with the procedures and paperwork required to uphold the enforcement aspects of their jobs.

Orenco Advantex Treatment Systems for SEOs

Training Course Full day – 9:00am-4:30pm

DEP Training Course #1001TECH-0087CLRM; 6 SEO CEUs

Instructors: Brent Hershey & Jeremy Kerstetter, Tri-

County Water Services, Inc.

Description: The objective of this full day course is to familiarize SEOs with the Orenco AdvanTex treatment system. This alternate classification permits the use of the AdvanTex as a treatment system used for the specific purposes of reducing BOD5, TSS, and total nitrogen in the sewage effluent prior to discharge to an absorption area. The course will focus primarily on reviewing the Orenco AdvanTex alternate classification listing. Upon completion of this course, SEOs will have independent permitting authority for this alternate technology.

Confined Space Entry: Safety Protocols and Best **Practices Training Course**

Full day - 9:00am-4:00pm

6 PSMÁ SR I CEUs. 2 SEO CEUs.

Instructor: Jeff Rachlin, OnSite Management **Description:** This full-day training will focus on the essential safety protocols and regulatory requirements for confined space entry within the onsite wastewater treatment industry. Working in confined spaces, such as septic tanks, pump chambers, and holding tanks, poses significant risks, including toxic atmospheres, limited oxygen, and physical hazards. Proper training and preparation are critical to ensuring the safety of all personnel involved. Topics will include identifying confined spaces, understanding the hazards associated with each type of entry, and implementing safety measures such as atmospheric testing, ventilation, and the use of personal protective equipment (PPE). We'll also cover OSHA standards for confined space entry, the roles of personnel (entrant, attendant, and supervisor), and the importance of an emergency response plan. Real-world case studies will highlight the consequences of inadequate safety measures and the benefits of rigorous protocols. This presentation provides the tools and knowledge necessary to conduct safe, compliant confined

space entries in septic system work. Attendees will leave with a clear understanding of the risks involved, the regulatory requirements, and best practices for maintaining a safe work environment when entering confined spaces.

Monday, February 2, 2026

Opening Keynote Session: PFAS in Land Applied Biosolids - Challenges & Management Options Presenters: Dr. Linda Lee, Purdue University **Description:** This presentation provides a clear, sciencebased look at what onsite wastewater professionals need to know now. Dr. Linda Lee will explain how PFAS enter wastewater streams, how they concentrate in biosolids, and what current research reveals about fate, transport, crop uptake, and long-term soil and groundwater implications. The session will cut through misinformation, summarize the rapidly evolving regulatory landscape, and outline practical management strategies—sampling considerations, riskreduction approaches, communication with landowners, and emerging treatment technologies. Attendees will leave with an up-to-date, evidence-driven understanding of PFAS in biosolids and realistic options for navigating this complex and fast-moving issue.

Installation of Onsite Wastewater Systems Training Course

Two days – M 9am-5pm & T 8am-4pm DEP Training Course #1001INST-0001CLRM, 12 SEO CEUs **Instructors:** Travis Haber, All County and Associates;

Charlie Barkman, PennsylvaniaSeptic

Description: The PASEO/PSMA Installation of Onlot Wastewater Systems training course is being offered concurrently during the conference on Monday & Tuesday. If you opt to register for this training course, you will attend the two-day course instead of the various other breakout sessions. However, training course participants can take part in all of the conference breaks, meals, and networking opportunities. This course will educate installers in proper design and installation of septic systems so that systems operate effectively upon startup and are accessible for regular service over the life of the system. Topics covered will include: Industry Integrity, Installation Safety, Soils and Site Evaluation, Materials and Techniques, Installation Planning, Distribution Pressure and Gravity Systems, Tanks, Installation Piping, and Pumps & Controls. Successful completion will result in the individual being listed on DEP's website as having completed the installation course.

Enforcement II Training Course

Full day – 9:00am-5:00pm

DEP Training Course # 2002.01SGMT-0087CLRM; 6 SEO

Instructors: Walt Schneider, Centre Region Code Administration

Description: This full day course will: Review a range of available enforcement actions and the most appropriate times or circumstances to use them; Explain the role of the SEO and others involved in enforcement actions; Provide helpful tips, tools, and resources to assist SEOs in the enforcement process; Use real-life examples of how

Register online today at www.PASuperConference.org

enforcement actions can be applied to actual SEO situations; Discuss SEO-related aspects of the legal process, such as obtaining warrants, gathering evidence, testifying, providing documentation to a court of law, filing necessary paperwork, requesting assistance from police or others, and building a solid case. This course was not designed to debate the legal issues or ethics of sewage enforcement. It is simply a handson, nuts-and-bolts course designed to familiarize SEOs with the procedures and paperwork required to uphold the enforcement aspects of their jobs. It is recommended that you have already attended Enforcement I prior to taking this course.

Chapter 71 Updates

Presenters: Genevie Kostick, Bucks County Department of Health; Adam Browning, Penn's Trail Environmental **Description:** PA DEP has released proposed draft regulatory language which would comprehensively rewrite Chapter 71. Administration of Sewage Facilities Planning Program. Representatives from Pennsylvania's Sewage Advisory Committee (SAC) will review significant proposed changes. Space at the session will be limited to the first 40 conference registrations.

Chapter 72 Updates (double-length session)

Presenter: Genevie Kostick, Bucks County Department of Health; Adam Browning, Penn's Trail Environmental Description: PA DEP has released proposed draft regulatory language which would comprehensively re-write Chapter 72. Administration of Sewage Facilities Permitting Program. Representatives from Pennsylvania's Sewage Advisory Committee (SAC) will review significant proposed changes. This is a double-length session. Space at the session will be limited to the first 40 conference registrations.

Effluent Pump Curves & Selection

Presenters: Jacob Epperson & Jeff Weingartner, Crane

Pumps & Systems

Description: This session provides onsite wastewater professionals with a practical, field-ready framework for sizing and selecting effluent pumps for a wide range of decentralized wastewater applications, including pressure distribution, timed dosing, drip dispersal, and ATU/pretreatment discharges. Participants will learn how to interpret pump curves, calculate system head, match pump performance to system requirements, and evaluate common installation variables that affect pump reliability and lifecycle cost. The class blends hydraulic theory with real-world field experience—highlighting troubleshooting tips, common mistakes, regulatory considerations, and best practices for achieving uniform distribution and long-term system performance.

The Mystery of Soil Permeability Testing Presenter: Steve Dadio, Rooted Environmental Description: Gain a clear, practical understanding of how soil permeability is evaluated—and why it is the backbone of every successful onsite wastewater design in Pennsylvania.

This session walks participants through the science behind

infiltration, percolation, and hydraulic conductivity, and explains how to properly conduct and interpret field tests under PA's regulatory framework. In this presentation that covers both large volume spray and drip systems as well as Chapter 73 approved systems, we will cover best-practice techniques for observing soil morphology, selecting representative test locations, avoiding common sources of error, and translating test data into defensible design decisions. Whether you are an SEO, designer, engineer, or contractor, you'll leave with sharper skills, improved confidence, and a more consistent approach to assessing soils for onsite systems.

Sewage Legal Potpourri

Presenter: Martin Siegel & Alice Solomon Barley Snyder **Description:** This session will include an update of recent sewage-related legal developments over the past year, including actions by courts and DEP. Other issues, such as the importance of updating fee structures and private ownership of sewage facilities will also be addressed. Come with your legal questions!

PSMA Inspectors Roundtable

Presenters: Ray Erb, Thomas H. Erb & Sons, Inc. & other

PSMA panelists

Description: The panel of PSMA trainers will discuss how inspectors can identify common issues with onsite wastewater systems. Both newly certified and veteran inspectors will benefit by exploring real-life inspection issues with the panelists. Learn how they resolved some of the tough cases...come and share your experiences & bring your questions.

Exploring the Wonders of Vacuum - Concepts, Demonstrations, and Experiments

Presenter: Jeff Rachlin, OnSite Management **Description:** Join us for an engaging session where we will delve into the fascinating world of vacuum. We'll begin by exploring the fundamental concepts of what vacuum is and how it behaves. Through clear explanations and real-world examples, we'll examine the various roles vacuum plays in our industry. In this interactive session, we'll enhance your understanding with hands-on calculations, live demonstrations, and exciting experiments to illustrate how vacuum functions in our industry. Whether you've been operating a vacuum truck for years or just starting out, this session will leave you with a deeper appreciation of its principles and applications.

Mastering Vacuum and Pressure Techniques for the Septic Pumping Industry

Presenter: Jeff Rachlin, On Site Management **Description:** This session will explore the critical vacuum and pressure technologies used in the septic tank truck industry. Attendees will gain hands-on knowledge of how these techniques are applied to efficiently pump, transport, and dispose of septic waste while ensuring safety, compliance, and optimal performance.

Labor vs. Parts/Equipment Utilization — Optimizing Resource Allocation for Efficiency and Profitability Presenter: Mark Dierolf, Phenomental Business Coaching **Description:** In this session, we'll break down one of the most overlooked opportunities for increasing profitability: balancing labor efficiency with parts and equipment utilization. Business leaders will learn how to analyze where time, materials, and effort are being spent — and how to streamline those inputs for maximum output and customer satisfaction. Key takeaways include:; Understanding the relationship between labor productivity and material usage; Identifying waste, inefficiencies, and underutilized resources in your workflow; Implementing tracking systems and KPIs to measure true utilization rates; Strategies for job costing, scheduling, and resource planning that protect margins; and, Turning utilization data into actionable insights that drive smarter decisions. This session equips owners and managers with the knowledge to transform operational chaos into clarity — helping teams work smarter, not harder, while improving both efficiency and bottom-line performance.

Practical Diagnosis of Pumps

Presenter: Shaun Stokes, Totally Stoked Services **Description:** Gain a clear, step-by-step approach to troubleshooting onsite wastewater pumps from a practitioner with more than 20 years of field experience. This session breaks down the systematic process used to identify both common and hard-to-spot problems, explaining not just what to check but why each step matters. Participants will leave with practical diagnostic strategies, field-tested tips, and a stronger understanding of how to efficiently pinpoint pump issues before they become system failures.

Why Systems Fail

Presenter: Joseph Valentine, VM Consultants **Description:** On lot sewage dispersal systems fail for three basic reasons: improper permitting; improper installation and improper management. Even the term "failed" is often misused. An unsatisfactory PSMA inspection is not in all cases a system failure or malfunction that warrants a complete system replacement. This session will explore the reasons for an unsatisfactory PSMA conclusion when it relates to the dry aggregate rule. It will present some alternatives to consider for the rehabilitation of the system. An evaluation protocol will be presented to assess the feasibility of rehabilitation versus the complete replacement of the system.

Tuesday, February 4, 2025

Morphological Soil Investigations for SEOs Training Course

Half day – 8:00am-11:30am

DEP Training Course #1001.01SOIL-0087CLRM; 3 SEO **CEUs**

Instructor: Russ Losco, Lanchester Soils

Description: Many of the alternative system technologies require a morphological soil investigation conducted by

an approved soil scientist prior to system permitting by the SEO. This course will educate SEOs about the various technical components that a soil scientist undertakes as part of a morphological soil evaluation. The course will better equip SEOs with further knowledge of soils to assist in their review and permitting of various onlot sewage disposal systems, both conventional and alternate technologies.

Chapter 73 Updates (double-length session) **Presenter:** Adam Browning, Penn's Trail Environmental; Duane Mowery, ExpertSeptic

Description: PA DEP has released proposed draft regulatory language which would comprehensively re-write Chapter 73. Standards for Onlot Sewage Treatment Facilities. Representatives from Pennsylvania's Sewage Advisory Committee (SAC) will review significant proposed changes. This is a double-length session. Space at the session will be limited to the first 40 conference registrations.

Modern Surveying Equipment & Techniques Presenters: Travis Haber & Moises Carreras, All County and Associates

Description: This session introduces onsite wastewater professionals to today's most accessible and effective surveying tools—including modern handheld GPS units, mobile phone-based GPS apps, and drone technologies. Attendees will learn how dramatically accuracy and affordability have improved in recent years, and how these tools can streamline fieldwork such as locating probes, documenting percolation test locations, and mapping site features. The session also explains how GPS and drone data collected on the Pennsylvania State Plane Coordinate System can be seamlessly integrated into GIS platforms, improving documentation, planning, and communication with regulators and clients.

How to Build a Strong Sewage Management Program

Presenter: Kimberly DeRosa, Hydraterra Professionals **Description:** This session will guide attendees through the essential components of designing, implementing, and sustaining an effective SMP, using real-world examples of successful programs to illustrate best practices in administration, management, and homeowner education and participation. The session will also explore the newly proposed Chapter 71-73 regulations, outlining how these updates impact SMP requirements and opportunities for program improvement. Participants will learn about the benefits of a strong SMP, for municipalities, Sewage Enforcement Officers (SEOs), and private Pumpers/ Haulers, and will be introduced to PSMA's online tools and resources, such as template ordinances and guides, and digital SMP management solutions, to support effective and modernized program oversight.

Understanding PSMA Dry Aggregate Rules & Hydraulic Load Testing

Presenter: Frank Parker, Parker Wastewater Consulting **Description:** Gain a clear, practical understanding of how PSMA's dry aggregate requirements and hydraulic

load testing procedures work—and why they matter for accurate, defensible onsite wastewater system inspections. This session breaks down current PSMA standards, including proper use of dry aggregate in absorption area evaluations, interpreting results, and avoiding common pitfalls that lead to inconsistent findings. We'll also walk through hydraulic load testing fundamentals, real-world examples, and decision-making tips to help inspectors produce reliable, compliant reports. Perfect for PSMA-certified inspectors looking to sharpen their field skills and strengthen the quality of their inspection outcomes.

Intro to PSMA's Real Estate Transfer Inspections for SEOs

Presenter: Ray Erb, Thomas H. Erb & Sons, Inc. **Description:** This presentation provides an essential introduction to Pennsylvania Septage Management Association (PSMA) standards for real estate transfer inspections, tailored specifically for Sewage Enforcement Officers (SEOs). Real estate transfers are a critical moment to assess the functionality and compliance of onsite septic systems, ensuring that properties meet established industry standards and do not pose risks to future homeowners or the environment. Attendees will learn about the PSMA inspection protocols, including the comprehensive checklist for evaluating system components, identifying signs of failure, and documenting findings. We'll cover inspection procedures for tanks, absorption areas, and distribution methods. Additionally, the presentation will address reporting requirements, regulatory considerations, and tips for communicating results effectively to buyers, sellers, and real estate agents. This session is ideal for SEOs and other professionals involved in real estate transfer inspections who want to ensure consistency, compliance, and high standards in their inspection practices. Attendees will leave with a solid understanding of PSMA inspection protocols.

Inspecting Wastewater Technologies – Hear from the Manufacturers (2 different session parts)
Presenters: Panel of Various Manufacturer Representatives
Description: Onsite wastewater system inspectors
encounter many types of systems that include various
different advanced technologies. In this session,
manufacturers of components commonly seen in PA will
explain how their technologies work and what inspectors
need to look for during an inspection. Each representative
will outline the key aspects of their technology, describe
how it should function, and highlight important inspection
steps and common pitfalls. There will be two separate
breakout sessions comprised of panelists from different
manufacturers (subject to change). Sign up for one or both.
Session Part 1 – Norweco, Premier Tech, JNM, & Eljen
Session Part 2 – Jet, Orenco, Infiltrator, & American.

Closing Keynote Presentations: PA DEP Update

Presenter: Jessica Shirley, PA DEP Secretary (invited, not confirmed)

Pennsylvania's DEP Secretary will provide an overview of the Department's environmental priorities for Pennsylvania with a special focus on clean water initiatives.

US EPA Update

Presenter: Amy Van Blarcom-Lackey, EPA Mid-Atlantic Region Administrator (invited, not confirmed) A high-level discussion of EPA activities related to the onsite wastewater industry and EPA's Decentralized Wastewater Program.

Closing Plenary Session: PA DEP Question & Answer Panel

Presenter: PA DEP Central Office staff **Description:** Learn the latest news affecting the onsite wastewater program in Pennsylvania. Have representatives from Pennsylvania's Department's Central Office offices answer your questions in a moderated roundtable format.

*** ALL TRAINING COURSES & BREAKOUT SESSIONS ARE SUBJECT TO CHANGE. ***



EARLY BIRD DISCOUNT: JAN 17, 2026 REGISTRATION CLOSES JAN 29, 2026

2026 Onsite Wastewater SUPER Conference of Pennsylvania CONFERENCE REGISTRATION FORM

Please note: Registrations must be received by **January 29, 2026. Early Bird Discount** is offered to registrations received by **January 17, 2026.** Register online at **www.PASuperConference.org** (pay by credit card or check). Please complete one registration per attendee. If you would like to attend an Add-On training course, you must also be registering for the conference.

ATTENDEE INFO:								
Attendee Name:			SEO #					
Company/Jurisdication:								
Street Address:								
City: State: Zip Code:								
Phone:		Email:						
SEOs should use the email from your CWA account. REMEMBER: Be sure to indicate your desired education sessions on the reverse side of this form.								
Please indicate the association with which Members of PSMA, PASEO, PAPSS, and POWRA as	re eligilbe for the member ro	ates.	•	Y ONE box):	□ Not Listed			
REGISTRATION FEES:								
Annual Conference: (Early Bird thru Jan 17) ☐ \$350 Member Early (Mon, Feb 2nd & Tue, Feb 3rd) ☐ \$400 Member Stand			☐ \$475 Non-Member Early☐ \$525 Non-Member Stand		\$			
Installation of Onsite Systems Course (Mon, Feb 2nd & Tue. Feb 3rd - register for the Ins		the Confe	•	\$				
Optional Add-On Training Courses: (Must be registered for Annual Conference or Installation Course to attend these. Space is limited.) Sunday, Feb 1st -								
Enforcement I (full day - lunch not inc.)				□ \$125 Non-Mb				
Confined Space Entry (full day - lunch not inc.) Orenco Advantex Treatment Systems (full day - lunch not				□ \$125 Non-Mb □ \$125 Non-Mb				
Monday, Feb 2nd -								
Enforcement II (full day)		□ \$95 Member	□ \$125 Non-Mb	r \$				
Tuesday, Feb 3rd - Morphological Soil Investigation	s (half day - AM)		□ \$50 Member	□ \$65 Non-Mbr	\$			
All-Inclusive Meal Ticket for Your Guests (Includes Mon/Tue breakfasts, Mon/Tue lunche Guest Name(s):	5)	@\$19	95 per ticket	\$				
<u> </u>				TOTAL DUE	\$			
METHOD OF PAYMENT:								
☐ Check Enclosed (make checks payable to PSMA, PO Box 144, Bethlehem, PA 18016) Credit Card: ☐ Visa ☐ MasterCard ☐ Discover ☐ AMEX								
Credit Card Number:	E	хр. Date:	Security Cod	de:				
Name on Card:				-				

2026 Onsite Wastewater SUPER Conference of Pennsylvania

☑ Select Your Session Choices Below

UNDAY	- Feb 1st - OPTIONAL ADD.	UNDAY - Feb 1st - OPTIONAL ADD-ON COURSES (extra fees apply)	Ipply)
7:00am	☐ Enforcement I – Training Course	☐ Confined Space Entry: Safety Protocols and Best	☐ Orenco Advantex Treatment Systems Training Course
md00:1	DEF Course ID# 1005.01SGMT-0087CLRM 6 SEO CEUs 9:00am-4:30pm (lunch on your own) +\$95 mbr/\$125 non-mbr	Practices - Training Course (2 SEO credits, aplied) 9:00am-4:00pm (lunch on your own) +\$95 mbr/\$125 non-mbr	DEP Course ID# 1001TECH-0087CLRM 6 SEO CEUs 9:00am-4:30pm (lunch on your own) +\$95 mbr/\$125 non-mbr
5:00pm	☐ Yes, I plan to attenc	□ Yes, I plan to attend the welcome reception 6pm-8pm on Sunday evening.	I-8pm on Sunday evening.



Please indicate which educational sessions/courses you plan to attend by checking the box next to the desired title in each time slot. You <u>must</u> be preregistered to attend a training course - we cannot accommodate training course walk-ins.

	Installation of Onsite Wastewater Treatement Systems Training Course DAY 1 of 2 DEP COURS ID# 10011NST-0001CLRM 12 SEO CEUS 9:00am-5:00pm (no extra charge)				/ing			□ Installation of Onsite Wastewater Treatement Systems Training Course DAY 2 of 2 DEP Course ID# 1001INST-0001CLRM 12 SEO CEUs 8:00am-4:00pm (no extra charge)				
	☐ Enforcement II — Training Course DEP Course ID# 2002.01SGMT-0087CLRM 6 SEO CEUs 9:00am-5:00pm +\$95 mbr/\$125 non-mbr				ning; □ No, I won't be stay			☐ Morphological Soil Investigations – Training Course DEP Course ID#	1001.01SOIL-008/CLRM 3 SEO CEUs 8:00am-11:30am +\$50 mbr/\$65 non-mbr	(pa		
	ss & Management Options	☐ Labor vs. Parts/ Equipment Utilization - Optimizing Resources	☐ Practical Diagnosis of Pumps	□ Why Systems Fail	4:30pm-8pm on Monday ever			☐ Inspecting Wastewater Technologies – Hear from the Manufacturers PART 1	☐ Inspecting Wastewater Technologies – Hear from the Manufacturers PART 2	PA DEP Secretary (unconfirme	Answer Panel Discussion	
	2nd Opening Comments & Keynote Address - PFAS in Land Applied Biosolids - Challenges & Management Options	☐ PSMA Inspectors Roundtable	Exploring the Wonders of Vacuum - Concepts, Demonstrations, and Experiments	■ Mastering Vacuum and Pressure Techniques for the Septic Pumping Industry	□ Yes, I plan to stay for the happy hour & buffet dinner reception 4:30pm-8pm on Monday evening; □ No, I won't be staying			☐ Understanding PSMA Dry Aggregate Rules & Hydraulic Load Testing	☐ Intro to PSMA's Real Estate Transfer Inspections for SEOs	Closing Address: US EPA Region Adminstrator (unconfirmed) & PA DEP Secretary (unconfirmed)	Plenary Session: PA DEP Progam Update & Question & Answer Panel Discussion	Conference Close
		☐ Effluent Pump Curves & Selection	☐ The Mystery of Soil Permeability Testing	□ Sewage Legal Potpourri	es, I plan to stay for the happy			☐ Modern Surveying Equipment & Techniques	☐ How to Build a Strong Sewage Management Program	Closing Address: US EPA Regior	☐ Plenary Session: PA DE	
0	☐ Opening Comments	Chapter 71 Updates (space limited)	□ Chapter 72 Update	(space limited)	. П		Feb 3rd	□ Chapter 73 Updates	(space limited)			
MONDAY	9:00am	10:45am	1:30pm	3:15pm	4:30pm		TUESDAY- Feb 3rd	8:00am	9:45am	1:00pm	2:00pm	4:00pm

MESSAGES FROM SPONSORING ASSOCIATIONS



WESTERN CONFERENCE & TRADE SHOW

March 9-10, 2026 Monroeville Convention Center 209 Mall Blvd, Monroeville PA 15146

Exhibitor & Attendee registration information for PASEO's Western Conference will be distributed separately in the New Year. PASEO is planning two days of two tracks of training courses for SEOs in western Pennsylvania. Keep an eye out for more info or visit www.PA-SEO.org.

PASEO SEO PRE-CERTIFICATION ACADEMY Four dates/locations planned for 2026:

April 27-May 1, 2026 (BERKS COUNTY) Boyertown Community Ambulance Service 2 East Second Street, Boyertown, PA 19512

June 22-26, 2026 (CENTRE COUNTY)
Patton Township Municipal Building
100 Patton Plaza, State College, PA 16803

August 31-September 4,, 2026 (BEAVER COUNTY)
Beaver County Conservation District
156 Cowpath Rd, Aliquippa, PA 15001

October 26-30, 2026 (YORK COUNTY)

York County 4-H Center

771 Stoverstown Road York, PA 17408

More info on the SEO Pre-Certification Academy can be found at:

www.PASEOAcademy.org



PSMA SPRING TRAINING

March 31-April 1, 2026 Holiday Inn Grantville 604 Station Rd, Grantville, PA 17028

Obtain or maintain your professional designation as a certified PSMA inspector of onsite wastewater treatement systems.

PSMA Spring Training will include four certification course options for inspectors:

101 BASIC INSPECTOR CERTIFICATION 102 ADVANCED INSPECTOR CERTIFICATION 103 EXPERIENCED INSPECTOR CERTIFICATION SRI STANDARDS REFRESHER CERTIFICATION

Info will be available for PSMA members shortly. Visit www.PSMA.net for more information about PSMA inspector certification courses.

Other opportunites to obtain or maintain your certification in 2026 tentatively include:

July 2026 - 101 Basic Easton, PA area

September 2026 - 101 Basic & 102 Advanced Williamsport, PA

December 2026 - 101 Basic Lansdale, PA

More info at www.PSMA.net



Register online at www.PASuperConference.org

2026 ONSITE WASTEWATER SUPER CONFERENCE OF PENNSYLVANIA

REGISTER ONLINE TODAY

Six tracks of onsite wastewater education!
Feb 1-3, 2026 at the Penn Harris Hotel, Camp Hill



Two Statewide Conferences in One!



Thank You Premium Sponsors:



