



CEMS Tour of the National Science Foundation ICE Core Facility and Social Networking Happy Hour

Friday, March 28, 2025

NSF ICE Core Facility Tour – space is limited 40 attendees only! Bring your ID!

Date: Friday, March 28, 2025

Time: 2:45p.m. – 4:00p.m. (Check-in at 2:45pm, tour starts promptly at 3p.m.)

Location: [NSF ICE Core Facility](#), One Denver Federal Center, Lakewood, CO 80226 ([MAP](#))

We will only accept 40 registrations for the ICE Core facility. Details and registration [here](#). Registration is required. (NO WALK-INS ALLOWED FOR THE TOUR)

Followed by social networking happy hour – All are welcome, No registration necessary!

Please join CEMS after the tour or after your workday for a social networking happy hour. No registration necessary, just stop by. Cash bar.

Time: 4:30p.m. – 6:00 p.m.

Location: [Westrail Tap & Grill](#), 195 S. Union Blvd, Lakewood, CO 80228 ([MAP](#))

SAVE THE DATE CEMS MOVIE NIGHT

TUESDAY, MAY 13, 2025

SIE FILMCENTER

2510 EAST COLFAX AVE., DENVER, CO 80206

5:00PM - NETWORKING AND HAPPY HOUR

6:30PM - FILM SCREENING

7:50 PM - PANEL DISCUSSION

REGISTRATION COMING SOON!



From the Board...by Michael Whelan, Anchor QEA, LLC

Here at CEMS Mission Control, we're always looking for ways to make membership and participation in this great organization more and more exciting.

Of course, our regular monthly lunchtime technical presentations remain a key staple of our annual calendar. These events are hard to beat for quality and convenience, given the fact that they can be attended online or in person, plus lunch is available, PLUS we've been holding them at CDPHE headquarters in Glendale where parking is straightforward.

And don't forget our annual trio of special events: the springtime Movie Night, the summertime Golf Tournament, and the Fall Conference.

Nonetheless, we've also been working to start including more frequent outings into our monthly programs calendar. And by "outings", we mean opportunities to get away from the office environment to walk around and visit something interesting outdoors, followed by a social hour.

Many of you will recall our afternoon in Fort Collins last summer, where we walked the **Cache la Poudre waterfront** (after waiting out an August thunderstorm) and learned about the cleanup of the old **Aztlan site cleanup**, followed by a social hour at the New Belgium Brewery across the street.

We've got another one coming. Most immediately, our monthly program for March will be a walk-through tour of the **National Science Foundation's Ice Core Facility (NSF-ICF)**, at the Denver Federal Center. As you'll see from our newsletter and website announcements, the tour will take place on the afternoon of Friday, March 28 and will be followed by a happy hour at the nearby Westrail Tap & Grill. (Note: we can only take a limited number of sign-ups!)



Ice cores in storage at Lakewood's NSF-ICF. Photo courtesy NSF website.

The NSF-ICF stores over 22 kilometers worth of ice cores recovered from the glaciated regions of the world, allowing scientists to examine evidence for past climates.

(Continued on page 7)

2025 CEMS OFFICERS:

President: Glen Vallance, CGRS, Inc., (970)-493-7780, glen@cgrs.com

Vice President: Evan Singleton, Spencer Fane LLP, (720)760-2211, esingleton@spencerfane.com

Secretary: Karen Trantow Lim, CDH Consulting, LLC, (303)501-3415, ktrantowlim@cdhconsult.com

Treasurer: John Fontana, Vista GeoScience, (303)277-1694, jfontana@vistageoscience.com

Past President: Suzanne Gabriele, Geosyntec Consultants, (303)790-1340, SGabriele@Geosyntec.com

CDPHE Liaison: Ian Contreras, P.G., CDPHE, (303) 692-2136, ian.contreras@state.co.us

OPS Liaison: Tom Fox, CDLE; Division of Oil and Public Safety, (720)346-1885, tom.fox@state.co.us

US EPA Liaison: Jeffrey Fitzgibbons, US EPA Region 8, (303)312-6633, Fitzgibbons.Jeffrey@epa.gov

Board Members:

Melissa Armstrong, Integral Consulting, Inc., (303)596-8093, marmstrong@integral-corp.com

Rachel Blomberg, PE, United States Army Corps of Engineers, (720)418-9317,

rachel.e.blomberg@usace.army.mil

Tom Fox, CDLE; Division of Oil and Public Safety, (720)346-1885, tom.fox@state.co.us

Peter Jaacks, Burns Figa & Will, P.C., (303)796-2626, pjaacks@bfwlaw.com

Michael Whelan, PE, Anchor QEA, LLC, (303)952-4850, mwhelan@anchoragea.com

Kevin Wolfe, Stantec Consulting Services, (607)339-7380, kevin.wolfe@stantec.com

COMMITTEE CHAIRPERSON(S):

Monthly Programs:

Michael Whelan, PE, Anchor QEA, LLC, (303)952-4850, mwhelan@anchoragea.com

Spring Movie Event:

Monica Genadio, Kleinfelder, Inc., (720)936-1694, mgenadio@gmail.com

Fall Conference:

Melissa Armstrong, Integral Consulting, Inc., (303)596-8093, marmstrong@integral-corp.com

Drezden Kinnaird, CGRS, Inc., (970)-493-7780, dkinnaird@cgrs.com

Golf:

Kevin Wolfe, Stantec Consulting Services, (607)339-7380, kevin.wolfe@stantec.com

Scholarship:

Rachel Blomberg, PE, United States Army Corps of Engineers, (720)418-9317,

rachel.e.blomberg@usace.army.mil

Kevin Wolfe, Stantec Consulting Services, (607)339-7380, kevin.wolfe@stantec.com

Nominations/Bylaw:

Suzanne Gabriele, Geosyntec Consultants, (303)790-1340, SGabriele@Geosyntec.com

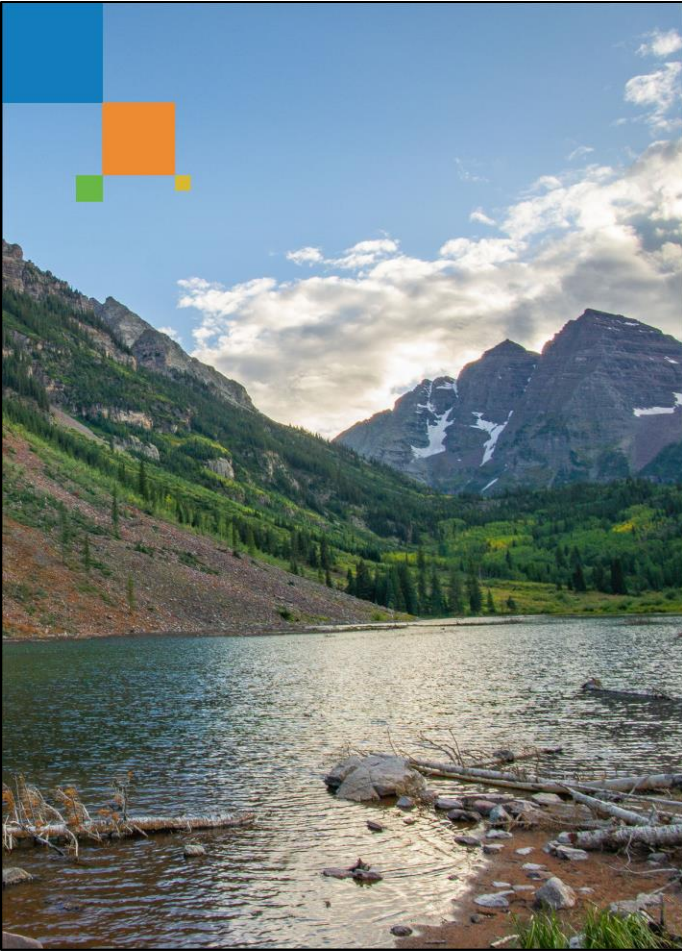
Glen Vallance, CGRS, Inc., (970)-493-7780, glen@cgrs.com

Membership:

Paul Gruca, Weaver Consultants Group, (312)478-8972, pgruca@wcgrp.com

Administrative Assistant: Juliana Reid, admin@coems.org

CEMS Lunch & Webinar Meeting/Newsletter Sponsors



Spencer Fane is proud to support the Colorado Environmental Management Society.

Businesses face considerable uncertainty in navigating environmental matters amid profound changes in environmental laws and regulations. The Spencer Fane Environmental team understands these challenges and has deep experience developing practical solutions to even the most complex environmental problems.



Evan Singleton
Associate | 303.839.9750
esingleton@spencerfane.com

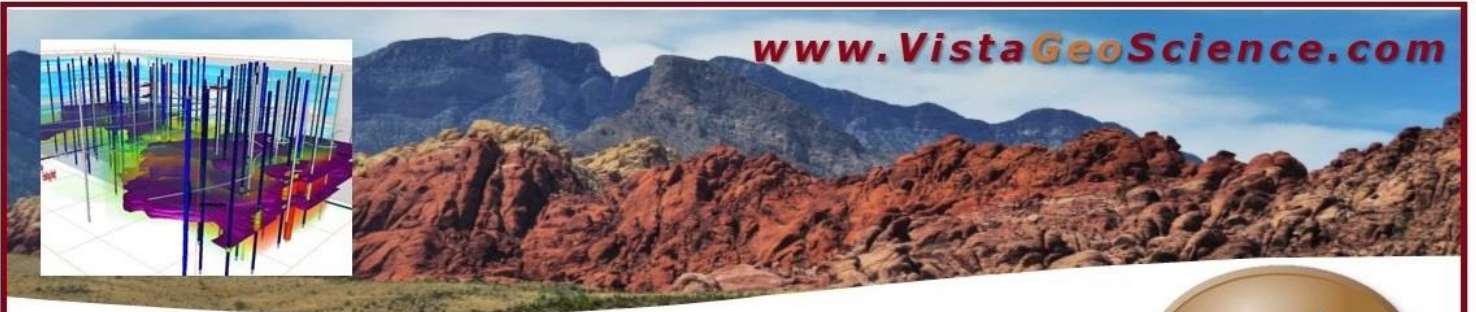


John Watson
Of Counsel | 303.592.8339
jwatson@spencerfane.com



Spencer Fane LLP | spencerfane.com
1700 Lincoln Street, Suite 2000 | Denver, CO 80203

© 2024 Spencer Fane LLP. The choice of a lawyer is an important decision and should not be based solely on advertisements.



High Resolution Site Characterization

MiHpt (PID, FID, XSD), OiHPT-UV, OiHPT-G, HPT, HPT-GWP
3D Data Visualization & Modeling, Detailed Expert Reports

Optimized Injection Systems

Clean-Inject In-Situ Remediation Systems; ISCO, ISCR, ISBR
Custom Top-Down or Screened Lateral Injection Tooling
Hydraulic Emplacement of Proppants & Reagents
Permeability Enhancement for AS/SVE Systems

Environmental & Geotechnical Drilling

Direct-Push & Auger, Geoprobe Dual Technology Rigs
Dual-Tube Continuous Coring Systems, Auto Hammer SPT
Discrete Ground Water Sampling Tools, Pneumatic Slug Tests
Monitor Wells, Piezometers, Nested Wells

Soil Gas & Vapor Intrusion Services

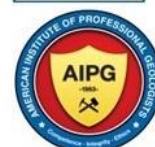
Active & Passive Soil Gas, Sub-Slab Sampling
Soil Gas Sampling/Monitoring Wells, Nested Implants
Tier-2 Landfill (Method 25C) NMOC Surveys
Stray Gas Migration Surveys & Forensic Analysis
Carbon Capture/Sequestration Monitoring

John Fontana, CPG, CWD
JFontana@VistaGeoScience.com

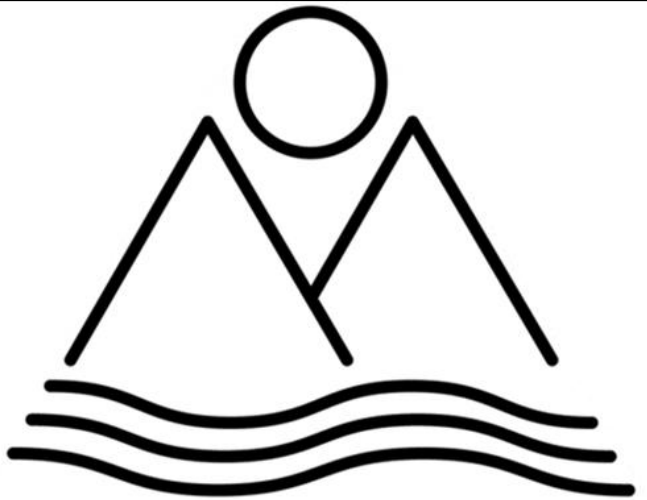
Licensed: CO, UT, NE, SD, KS, NM, TX, OK, MT

Vista GeoScience

Advanced Site Characterization & Optimized In-Situ Remediation



Corporate Office: 303.277.1694

CEMS Lunch & Webinar Meeting/Newsletter Sponsors (continued)**WESTWATER HYDROLOGY**

Since 1991 Andy Horn of Westwater Hydrology LLC has designed, performed, and managed scientifically-valid and legally-defensible environmental investigations

Westwater offers turnkey solutions to your site investigation and monitoring needs!

303.456.1981 / Andy@WestwaterHydro.com

WestwaterHydro.com

Your company could be advertising here!

Please follow the links to the webinar advertising and sponsorship page:

[WEBINAR ADVERTISING SPONSORSHIP OPPORTUNITIES!](#)

Or email admin@coems.org

Presentation Opportunities for Upcoming CEMS Meetings

The CEMS Program Committee is currently searching for "interesting, topical and informative" presentations for our meetings in 2025. This is a great opportunity to network with your peers, share information and technology, and become more involved with the environmental community. CEMS is interested in a variety of topics relevant to environmental and natural resources professionals. Each monthly presentation is roughly 50 minutes, followed by a question-and-answer period.

If you or someone you know is interested in presenting at our monthly meetings, or our annual conference, please feel free to contact our Programs Committee: Chairperson Michael Whelan at mwhelan@anchorqea.com.

Are you a lawyer, looking for CLEs?

CEMS offers a very inexpensive way to earn those needed CLEs.

Just RSVP on the luncheon meeting link and attend.

CEMS REGULATORY UPDATE FEDERAL AND STATE ACTIONS IMPACTING COLORADO

**By Peter D. Jaacks
Burns, Figa & Will, P.C.
February 2025**

On January 28, 2025, the Environmental Protection Agency (EPA) [issued](#) a final rule delaying the effective date of four rules, including the December 17, 2024, final risk management rule for trichloroethylene (TCE) issued under Section 6(a) of the Toxic Substances Control Act (TSCA), until March 21, 2025. EPA states that it is delaying the effective dates of the rules in response to President Trump’s January 20, 2025, memorandum entitled “Regulatory Freeze Pending Review.” According to EPA, 13 petitions for review of the final TCE rule were filed in various federal appellate courts. On January 13, 2025, the Fifth Circuit Court of Appeals granted a petitioner’s motion to stay temporarily the TCE rule’s effective date. The petitions were then consolidated by the Judicial Panel for Multidistrict Litigation and transferred to the Third Circuit Court of Appeals. The Third Circuit issued a January 16, 2025, order leaving the temporary stay of the effective date in place pending briefing on whether the temporary stay of the effective date should remain in effect. EPA notes that because of the court decisions, the TCE rule never went into effect and is therefore also covered by the terms of the Regulatory Freeze Pending Review memorandum.

As expected with the new administration, a multitude of [Executive Orders](#) have been issued impacting federal environmental laws and regulations along with the “Regulatory Freeze Pending Review Memorandum.” Some of the impacts include: beginning the repeal of Biden-era regulations on tailpipe pollution from cars and light trucks, restarting reviews of new export terminals for liquefied natural gas (“LNG”), which were paused by the Biden Administration in early 2024 to study the environmental impacts of LNG exports; NPDES discharge limits on certain PFAS is no longer listed as being under review on EPA’s agenda; and all federal agencies must conduct an “immediate review” of actions believed to “impose an undue burden” on the development and use of certain energy sources, including identification of any regulations, policies, guidance documents, or other materials that would negatively impact the development or use of oil, gas, coal, hydropower, biofuels, nuclear energy, or critical minerals. Another memo directed a temporary freeze on all environmental litigation to allow for review and potential reconsideration by the new administration of its position in these matters.

MEMBERSHIP – RENEWALS & NEW MEMBERS

New Individual

Kooper Cline, Rule Engineering, LLC
Ethan John, Kian International Inc.
Curtis Purrington, Austere Environmental

Renewal Individual

Justine Beckstrom, Clark Hill PLC
David Mendel, CO Department of Transportation
Gabe Racz, Clark Hill PLC
Rannen Reindl, Rule Engineering, LLC
Timothy Sullivan, Beveridge & Diamond
Cynthia Teel, Lathrop GPM LLP

MEMBERSHIP – RENEWALS & NEW MEMBERS (continued)**Renewal Corporate****AECOM**

Katie Abbott	Christopher Ahrendt	Victoria Aragon	Anjal Armbruster	Devin Arnold
Delaine Austin	David Batts	Robyn Bingham	William Bock	Stephanie Bowler
Kirk Brower	Joseph Burpoe	Carmen Caceres-Schnell	Brian Caldwell	Bonnie Carr
Thomas Carr	Rich Chamberlain	Jonathan Chandler	Matt Clark	Patrick Clem
Noelle Cochran	Christine Coder	Emily Conkling	Jeremy Cook	Emily Cooper
Graham Dawson	Jeffrey Dawson	Robert DeBaca	Brett Denkler	Juston Fariello
Anne Ferguson	Tom Fiersten	Suzana Firican	Griffin Fraser	Anthony Galligan
Zoe Ghali	Molly Giere	Scott Guinn	Bradley Handziuk	Travis Haselhorst
Sarah Haugen	Catherine Hawk	Misty Hawkins	Denise Hazelman	Olivia Helinski
Justin Henry	Jamie Herman	Ian Hodgson	Kara Hoppes	Greg Hronich
Amber Huggins	Jeremy Hurshman	Angela Jaspers	Evan Jaworski	Connor Johnson
Meagan Jones	Jenna Jonker	Jesse Kahler	Vasanta Kalluri	Bill Killam
Shana LaCrosse	Robert Lavie	Carl Leth	Steve Leu	Jack Levy
Tom Lindsay	Meredith Linhoff	Jim Litz	Elena (Nena) Lopez	Paul Lorenz
Chuck Luyten	Haily Martin	Allison Martinelli	Jim Mayo	Tiffani McClain
Bill Melton	Alexa Molthen	Kim Murdock	Colin O'Connor	Dwight Parks
Katie Patterson	Jason Pelton	Sara Piccolomini	Ken Pinnella	Greg Pipis
Helen Potter	Lance Preuss	Shannon Regan	Elaine Reilly	Camila Reiswig
David Rice	Marcia Rickey	Joseph (Joe) Rigley	Erin Riley	Grace Rink
Robin Roberts	Conner Rothe	Brian Rothmeyer	Aaron Roybal	Stephanie Ruybal
Leila Saboori	Nancy Sandberg	Lily Schneider	Kevin Schroeder	Tyler Searle
Adrina Shaikh	Brittany Shaw	Caitlin Shaw	Lillia Shub	Matt Spansky
Jeff Stephens	Megan Stone	Ros Suddaby	Sunani Suresh	Kevin Taylor
Kevin Theimer	Roger Thompson	Alina Voicu	Laura Waterworth	Charles Waugh
Emily West	Meng Xu	Margaret Zebley		

City & County of Denver, Environmental Quality Division

Jeff Arneson	Paul Bedard	Bill Benerman	Christiane Bohn	Julia Brazer
Esmeralda "Esme" Cabrera		Zach Clayton	Joe Donlon	Allison Eng
Joseph Greene	Michele Herman	Gene Hook	Faisal Hussain	Mark Kuhns
Corazon Langowski Ocanas		Brendan Lawlor	Agatha Linger	Rose Maes
Mark McMillan	Ephraim Milton	William Obermann	Monica Ortiz	Sylvie Peeples
Mark Petersen	Lori Ann Phillips	Andrew Ross	Christina Sanchez	Nick Schroeter
Gregg Thomas	Brian Tietze	Dave Wilmoth	Emerson Zamensky	Cali Zimmerman

Denver International Airport

David Azzolini	Emanuel Cormos	Madeline Elliott	David Fridland	Janet Kieler
Rick Langlois	Ted Langlois	Maura McGovern	Nick Miranda	Scott Morrissey
Kim Ohlson	Anya Petersen	Alexa Rosenstein	Tom Somers	Krystina Spencer

From the Board *(Continued from Page 2)*

The information trapped in bubbles contained within ancient buried ice pack can shed fascinating clues on earlier eras. Take for, example, these recent articles, compiled by CEMS board member Tom Fox of OPS:

Million-year-old bubbles used to investigate a long-standing ice-age climate mystery. European researchers extracted a two-mile-long ice core from Antarctica, burrowing down to ice deposits over a million years old. Among the oldest ice ever obtained by humans, it correlated to an intriguing climactic period known as the “Mid-Pleistocene Transition”, when the gap between glacial periods became strangely extended, and – coincidentally, or perhaps not – the population of our human ancestors dwindled to near-extinction.

Link: <https://www.bbc.com/news/articles/cwypyg4vq8ko>

Roman-Era Lead Pollution Linked to IQ Drop Across Europe. The Desert Research Institute, a Nevada-based non-profit organization, used ice cores to study air-borne lead pollution levels during the rise and fall of the Roman Empire. Increased lead concentrations corresponding with silver mining and smelting appeared to occur simultaneously with declines in cognitive levels and populations across the European population. They also found that lead levels during the 1970s, prior to passage of the Clean Air Act, were 40 times higher than those during the Roman era.

Link: <https://scitechdaily.com/roman-era-lead-pollution-linked-to-iq-drop-across-europe/>

Ice cores show pollution's impact on Arctic atmosphere. A Dartmouth-led study of ice cores revealed that contemporary burning of fossil fuels has detectably altered atmospheric chemistry in the remote Arctic – specifically showing effects on key phytoplankton food web species – as well as indications of a clear rebound after Clean Air Act went into effect.

Link: <https://phys.org/news/2024-09-ice-cores-pollution-impact-arctic.html>

BUT THAT’S NOT ALL. The event in Fort Collins last summer was so well-received, that we are planning another gathering for the summer of 2025, well beyond the Front Range, this time targeting the broad valleys of the Western Slope. Think Paonia, Hotchkiss, and Somerset; think Paonia State Park, Highway 133, and the North Fork of the Gunnison; think walkabouts and discussions regarding coal mining and management of in-river reservoirs... and even think about camping.



Near Hotchkiss and Paonia, Western Slope. Photo courtesy Big B's Delicious Orchards and Campground.

Keep your eyes on our CEMS website and newsletters for more on our exciting slate of 2025 events!

Michael Whelan, PE is a principal engineer with the national environmental consulting firm Anchor QEA, based out of the firm's local office in Lakewood. His 25-year career in consulting currently focuses on management of lakes, reservoirs, and sediments across the U.S., while traveling frequently to coastal shipyards to assist with their environmental and waterfront development needs. He attended Colorado School of Mines, where he met his wife Lara (now with two college-age sons), along with graduate studies at Georgia Tech and MIT.

COLORADO ENVIRONMENTAL MANAGEMENT SOCIETY

2025 SCHOLARSHIP APPLICATION

The Colorado Environmental Management Society (CEMS) is a non-profit organization created in 1985 to provide a forum for the exchange of information concerning technologies, laws and regulations, and other current environmental and health and safety (EHS) issues. CEMS membership consists of technical and legal professionals from EHS organizations, government agencies, academia, industry and the private sector.

Mission Statement

To provide a mechanism for professional enhancement of its members with respect to environmental and health and safety (EHS) management. In addition, CEMS seeks to serve government, industry, environmental organizations and individuals in the development and use of prudent EHS management practices in the State of Colorado. It is the intent of the Society to be the premier non-profit professional EHS management organization in Colorado.

www.coems.org

A. Eligibility

- Students must be currently enrolled in and attending an undergraduate or graduate program at a Colorado university or college.
- Applicants cannot graduate before the end of the 2025 Fall semester.
- Students must be studying engineering, geology, environmental sciences, law, or another field in which EHS issues are addressed.
- Students must intend to work in the fields listed above.
- Students must complete and return the application as noted below.
- CEMS Officers, CEMS Board of Directors, the CEMS Scholarship Selection Committee, and family members of these individuals are not eligible to receive these scholarships.

B. General Information

- CEMS plans to award up to three scholarships: One for an undergraduate, one for a graduate (Master's or Doctoral) student, and one for a law student. The amount to be awarded in 2025 is up to \$3,000 per scholarship. Awardees will be notified on or before March 31, 2025 and will be announced on our website after all awardees have been notified.
- In addition to monetary compensation, awardees selected to receive this scholarship:
 - Will have their essays and biographies published in the CEMS monthly newsletter.
 - Will receive one-year free membership to CEMS. Awardees and a colleague may attend each monthly meeting at no charge.
 - Awardees must attend one monthly CEMS meeting in the spring/summer of 2025 to be recognized and honored by our membership. Meetings occur from 11:30-1:00 p.m. the second Tuesday of each month via a GotoMeeting Virtual call or at a location tbd.
 - Awardees are invited to participate in a poster session at the CEMS Fall Conference in fall.

[CEMS Scholarship Application 2025 \(.docx\)](#)

[CEMS Scholarship Application 2025 \(.pdf\)](#)

Return completed application via email to: scholarships@coems.org

Applications must be received by midnight Mountain Standard Time on Saturday, March 1, 2025

RemFest25 - Denver, Colorado

February 27, 2025

Itinerary

HUDSON GARDENS FARMHOUSE
[6115 S Santa Fe Dr, Littleton, CO 80120](#)

REGISTER




7:00 AM Sponsor Setup

7:45 AM Doors Open- Check In/Raffle Tickets/Coffee w/Sponsors

8:30 AM Welcome Introduction, Acknowledge Sponsors, RMAEP/CEMS/SWEP

8:45 AM Speaker #1 - CO-OPS Updates - Mr. Tom Fox 

9:15 AM Break With Sponsors

9:30 AM Speaker #2 - Due Diligence & Identification of Historical Property Uses/Sources - Audra Heinzl, Wasatch Environmental 

10:00 AM Break With Sponsors

10:15 AM Speaker #3 - C-O-Water - Carol Martinson PE, Altitude Environmental 

10:45 AM Break With Sponsors

11:00 AM Speaker #4 - Trump 2.0 Environmental Agenda Update - Patrick Paul - Snell & Wilmer 


11:30 PM Lunch With Sponsors

12:30 PM Speaker #5 - Analytical Data Integrity - Mr. Johnny Mitchell, Chief Technical Officer, Pace Analytical. 

1:00 PM Break With Sponsors

1:15 PM Speaker #6 - TBA

1:45 AM Break With Sponsors

2:30 PM Key Note Address: PFAS updates by Mr. Kirk Craig Geosyntec, Principal Geosyntec and Mr. Rich Murray, PFAS and Emerging Contaminants Coordinator CDPH&E 

3:30 PM Start Raffle and Camaraderie Portion/Acknowledge Sponsors

CEMS would like to invite you to a **full day of remediation training on Tuesday, March 4th** that will focus on cleaning up both PFAS and VOCs. The EnviroWorkshops have been hosted on 6 continents, 22 countries, and over 25,000 have registered to attend this valuable training.



There is a lot of uncertainty right now about PFAS, but Rich Murray, PFAS Coordinator for CDPHE, is the keynote speaker and he will give a regulatory update on PFAS.

There is **no charge to attend**, a hot buffet lunch will be served, and you will receive a certificate for 6 PDHs at the end of the workshop.

DENVER WORKSHOP SCHEDULE

- 8:00 - Registration, light breakfast served, and networking with exhibitors
- 8:30 - Welcome from Travis Bowman, President of EnviroWorkshops
- 8:45 – **State of PFAS/Regulatory Update** – *Rich Murray, PFAS Coordinator CDPHE*
- 9:15 – **Optimal Tools for Implementing In-Situ Injections** – *John Fontana, Vista GeoScience*
- 9:50 – **PFAS: What to do before you do it** – *Phil Farina, Clear Creek Systems*
- 10:25 – COFFEE BREAK
- 10:35 – **Tackling Full Range Hydrocarbons & Chlorinated Organics via Green, Sustainable Remediation (GSR) Technology** – *Bill Lundy Jr, DeepEarth Technologies*
- 11:10 – **Emerging Contaminants – Monitoring and Sampling for PFAS** – *Ted Wittemann, Pine Environmental*
- 11:45 – COMPLIMENTARY LUNCH
- 12:30 – **Custom Designing Activated Carbons for PFAS Capture** – *Joe Wong, Ph.D., Arq*
- 1:05 – **Strategies for Effective Monitoring & Remediation of VOCs, BTEX and PFAS** – *Gary Birk, Tersus*
- 1:40 – COFFEE BREAK
- 2:00 – **Horizontal Directional Drilling & Well Installation for Substrate Injection** – *David Bardsley, Ellingson-DTD*
- 2:35 – **Using PFAS FREE Nested Horizontal Wells for Sampling & Flux measurements of PFAS** – *Lance Robinson, En Rx*
- 3:10 – COFFEE BREAK
- 3:30 – **PFAS – Regulatory & Analytical Updates** – *JP Verheul, Enthalpy Analytical*
- 4:05 – **Air Monitoring at PFAS Remediation Sites** – *Robert Ford, Aeroqual*
- 5:00 – After-hours networking

WORKSHOP VENUE:

Holiday Inn Lakewood – 7390 W Hampden Ave (complimentary parking)

REGISTER ONLINE: <https://www.enviroworkshops.com/denver-03042025>

Make sure you save your seat today by registering on the link above. We look forward to seeing you at the workshop!