

EHS & Air

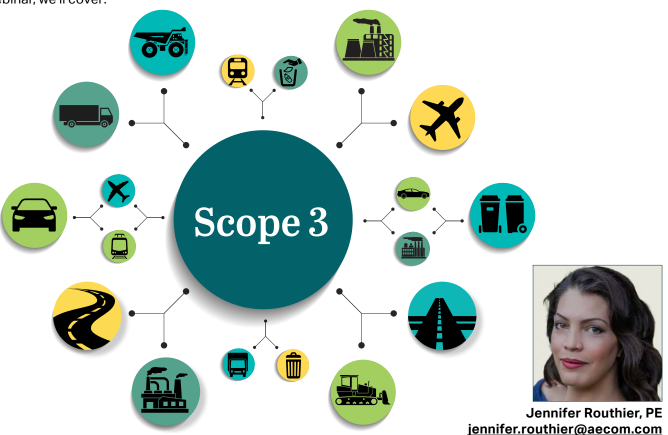
What are Scope 3 Greenhouse Gas Emissions and Why Are They Important to Organizational Accounting and **Decarbonization Strategy?**



View Recording

Organizations the world over are grappling with the complexity of defining their impact on greenhouse gas emissions, and how to define measures for decarbonization efforts across their business. While there is continued urgency and importance on defining reduction strategies for direct and indirect emissions associated with energy use, increasingly, attention is turning to greenhouse gas emissions associated with upstream and downstream activities of an organization's direct operations, or scope 3 emissions. In our webinar, we'll cover:

- Activities that are included in this category of accounting
- How an organization can better define where they have opportunity to influence activities to reduce greenhouse gases within supply chain and downstream product use
- Why scope 3 emissions may be important to your organization's decarbonization strategy









How to Tackle Your Scope 3 Emissions to Achieve Net Zero



View Recording

Join our hosts Robert Spencer, Global Head of ESG Advisory, and Ryan Burrows, Global Sustainability Manager, to discuss:

- The opportunity: reducing Scope 3 emissions is key to achieving net zero
- The approach: putting a plan together to address Scope 3 emissions based on key learnings from AECOM's experience
- The suppliers: how to engage your suppliers and help them onboard with your emissions reduction programme





Robert Spencer robert.spencer@aecom.com



Ryan Burrows ryan.burrows@aecom.com

Environmental Permitting & Planning

Integration of Climate Change Considerations with Environmental Impact Assessment

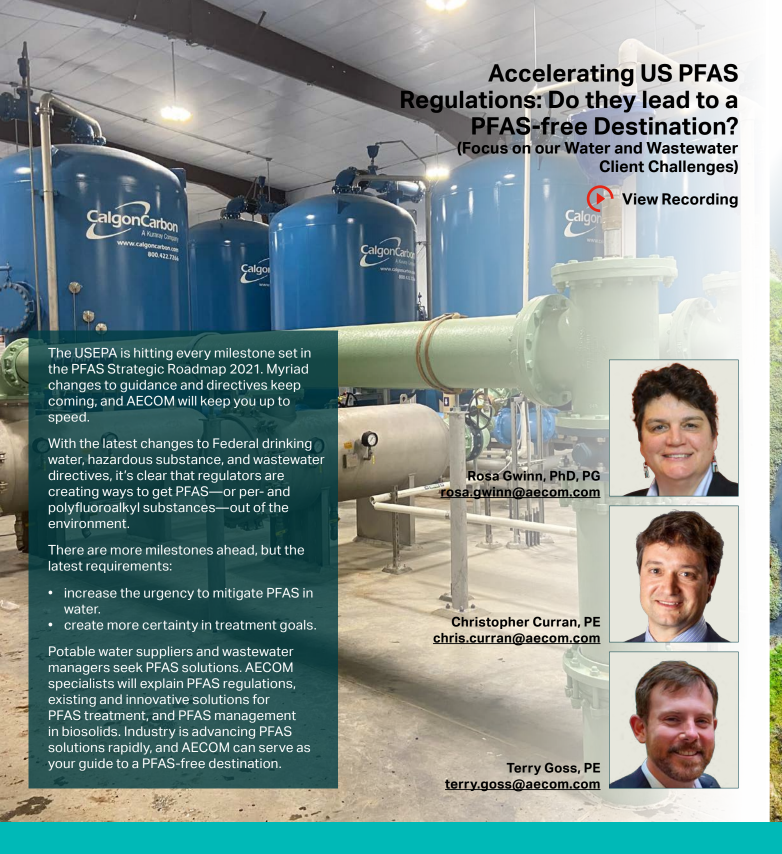


View Recording

Extreme weather events and longer-term changes in climate are damaging infrastructure and disrupting the services they provide to communities. There is increased awareness and concern among communities of the implications of climate change and the need to reduce greenhouse gas emissions. Combined, these two issues are enhancing the importance of early consideration of the implication of climate change on projects, including at the approvals stage.



Remediation





Kelly Vosnakis

kelly.vosnakis@aecom.com

PFAS Forensics Through Applied Statistics

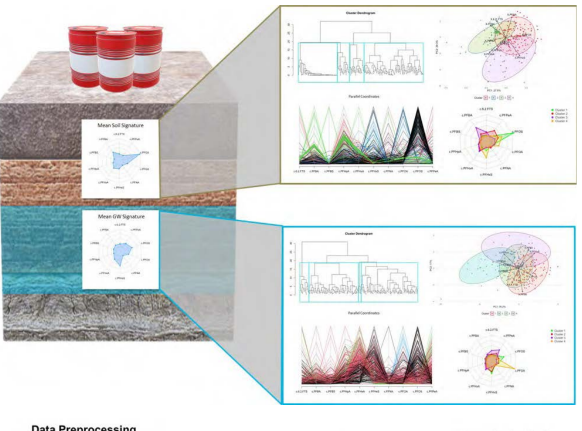


Zach Neigh zach.neigh@aecom.com



To identify and characterize potential sources, the complex nature of per- and polyfluoroalkyl substance (PFAS) contamination requires a data-rich forensic fingerprinting approach, combining data science applications for pattern recognition with analytical chemistry techniques. We have developed and applied an exploratory, adaptive forensic investigation approach that maximizes the information extracted from PFAS data using various statistical programming techniques from the fields of chemometrics, unsupervised pattern recognition, and machine learning. These powerful tools use the data at hand to reveal emergent patterns that are otherwise hidden by

the limitations of our own perception.



Data Preprocessing Forensic Analysis Pattern Recognition

Getting Ahead of the PFAS Dilemma: DE-FLUORO™ Destruction Technology Advances

View Recording





The Application of PRISM® to the Investigation and Remediation of Contaminated Sites

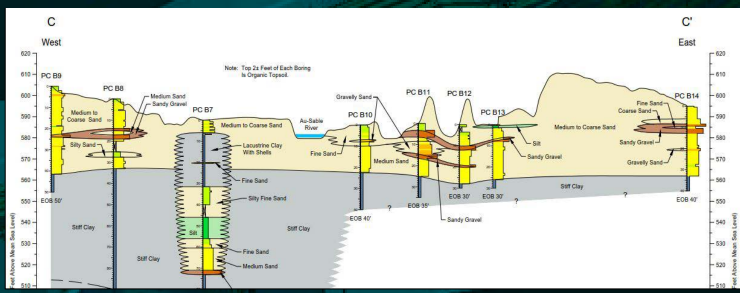


View Recording

Highly heterogenous and complex geologic settings present significant challenges in remediating contamination and quickly achieving cleanup goals. Implementing a correlation approach that addresses subsurface heterogeneity between boreholes is critical for effective remedial decision-making. AECOM's PRISM® methodology provides a realistic subsurface correlation based on predictable distribution of sediments in different depositional environments. The three-dimensional geologic framework derived from PRISM® is used to map the heterogeneity between high and low permeability units across multiple scales and beyond the existing site data set.

AECOM's PRISM® methodology was selected as a peer-reviewed chapter in a book entitled 'Advances in the Characterization and Remediation of Sites Contaminated with Petroleum Hydrocarbons' which is slated for publication by Springer Nature on October 28, 2023. This webinar discusses the methodology and case study elaborated in the book chapter as a preview of the upcoming publication.

BEFORE ESS



Same Data Before & After ESS

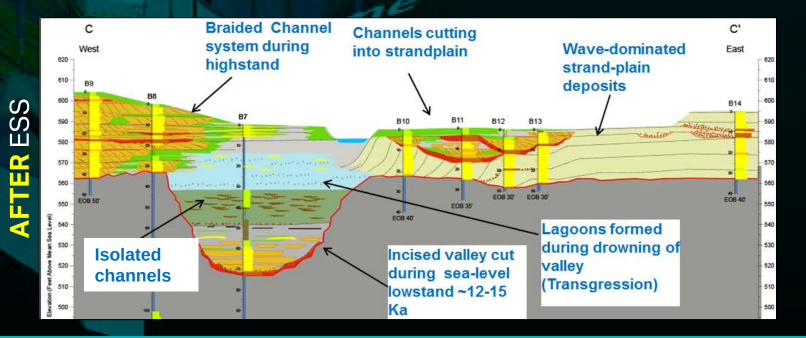




Dr. Junaid Sadeque junaid.sadeque@aecom.com



Ryan Samuels ryan.samuels@aecom.com



Energy



Headwinds and Tailwinds in the Energy Transition: the Outlook for 2024

View Recording

The energy transition is gathering momentum. Climate change, regulatory policy and energy security are converging to support the transformation of our global energy system. Spend in clean technology is growing and countries are setting new targets to increase renewable energy output.

However, against this backdrop the business environment is becoming more challenging. Cost inflation and high interest rates are raising issues around affordability. Consumers are struggling to switch to EVs and heat pumps. Corporations are finding it harder to decarbonise and a number of clean energy projects are encountering headwinds. Some national governments, while committed to net zero are shifting environmental policy targets further back.

How will the transition evolve across different regions? What are the headwinds and tailwinds? Are we seeing a faltering in commitments just when the response to climate change needs to be escalated? How should companies and governments respond to the decarbonisation challenge? What is AECOM doing to help our clients through this transformation?











Robert Spencer robert.spencer@aecom.com



Pathway to Energy Neutrality: NYC DEP

Water Resource Recovery Facilities

View Recording

- Reducing departmental energy usage 20% by 2025
- Eliminating sending WRRF biosolids to landfills by 2030
- Energy neutrality at the 14 in-city Wastewater Resource Recovery Facilities (WRRF) by 2050
- Carbon neutrality and reduction of greenhouse gas emissions 80% agencywide by 2050

<u>Carl Lagasca</u> <u>carl.lagasca@aecom.com</u>



Robert Pape robert.pape@aecom.com



Melina Diaconis melina.diaconis@aecom.com

COP28 and 2024: Outlook and Implications for the Energy Transition

View Recording

Navigating the Way

COP28 concluded with some significant achievements. These included the historic agreement to transition away from fossil fuels; commitments to triple renewables capacity and double energy efficiency by 2030; funding for the loss and damage fund; and progress on methane reduction efforts. While this is all positive, the urgency to address climate change remains and action needs to be taken.



Adrian Del Maestro adrian.delmaestro@aecom.com



Frank Sweet frank.sweet@aecom.com



Robert Spencer robert.spencer@aecom.com



Farah Naz farah.naz@aecom.com



Jennifer Obertino jennifer.obertino@aecom.com



Yaser Ali yaser.ali@aecom.com



Craig Bearsley craig.bearsley@aecom.com



Kristina Ringwood kristina.ringwood@aecom.com



concern and angst, often amplified by media coverage and negative

needed to improve performance to

sentiment. Considerable work is

In this webinar, we will discuss why the supply chain matters and delve into how to work ethically and sustainably across the project lifecycle to help ensure local communities are well-considered in the planning and delivery of transmission infrastructure

achieve a social licence.

projects.

George Smyth george.smyth@aecom.com



Mary Diab mary.diab@aecom.com

The information contained in this document/these recordings is intended for general guidance on matters of interest only. This document is provided with the understanding that AECOM is not herein engaged in rendering professional, legal, or other advice or services. While AECOM has made every attempt to ensure that the information contained in this document has been obtained from reliable sources, AECOM is not responsible for any errors, inaccuracies, omissions, or for any results obtained from the use of or reliance on this information. All information in this document is provided "as is" without any guarantee of completeness, accuracy, timeliness, or the results obtained from the use of or reliance on this information, and without warranty of any kind, whether express or implied, including any warranties of performance, merchantability, or fitness for a particular purpose.

In no event shall AECOM be liable or responsible to you or any other person or entity for any damages of any kind or character arising from or relating to any use of or reliance on the information in this document, including any direct, indirect, consequential, special, incidental, or other damages. The information contained herein is based on publicly available information as of the date of the document and is time dependent. The passage of time may result in changes to the information that would render it inaccurate or incomplete. You should not act or rely upon any information in this document without seeking professional advice. Any use of or reliance on this document shall be at the user's sole risk. This document is for the sole use of the recipient.

The recipient of this document shall not distribute, transmit, disseminate, or otherwise disclose, in any form or by any means, this document or any part thereof to any other person or entity, including without limitation any person or entity who competes with AECOM or provides similar services as AECOM. Do not copy, distribute, or further reproduce the content shared as part of this webinar. The user, not AECOM, is responsible for ensuring the full attendance and completion of the webinar. The user is responsible for complying with their organization's code of conduct, as well as to ensure this webinar is acceptable under your employer's gifts and entertainment policy.

About AECOM

AECOM is the world's trusted infrastructure consulting firm, delivering professional services throughout the project lifecycle - from advisory, planning, design and engineering to program and construction management. On projects spanning transportation, buildings, water, new energy, and the environment, our public- and private-sector clients trust us to solve their most complex challenges. Our teams are driven by a common purpose to deliver a better world through our unrivaled technical and digital expertise, a culture of equity, diversity and inclusion, and a commitment to environmental, social and governance priorities. AECOM is a Fortune 500 firm and its Professional Services business had revenue of \$14.4 billion in fiscal year 2023.

See how we are delivering sustainable legacies for generations to come at aecom.com and @AECOM.









