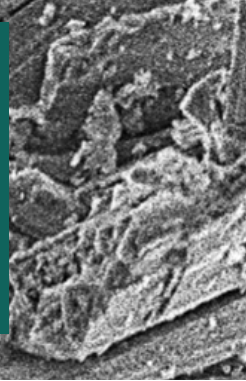




5th Symposium

Naturally Occurring Asbestos & Elongate Mineral Particles



JOIN US FOR A FULL DAY OF NOA & EMP UPDATES!

Who should attend?

Environmental & Engineering Services Consultants, Developers, Local Government, Soils Technicians, Industrial Hygienists, Geologists, Certified Asbestos Consultants, Training Professionals, and more!

Registration Rates (save \$50 before April 17):

AEG Members: \$175

Non-Members: \$225

Includes lunch, coffee, snacks

Sponsorships available for \$350

(includes logo on event flyer, social media posts, meeting program, acknowledgment during event)

Thank you to our event sponsors!

Tuesday, April 28th 2026

Nile Hall

Preservation Park

1233 Preservation Park Way

Oakland, California

8:00am-4:30pm

\$40 parking (available until 7pm) within City Center West Garage at 12th & MLK

Topics:

- Geologic Investigations
- Worker Training Requirements
- Air monitoring & compliance tips
- Soil & Air testing method review
- Lessons learned from local projects
- Air Quality Management District compliance overview
- and more, bring your questions!



ASBESTOS TEM
LABORATORIES, INC.



EMSL ANALYTICAL, INC.



register at: <https://www.aegweb.org/noa-symposium-registration>
to sponsor: <https://www.aegweb.org/sponsor-noa-symposium>



5th Symposium Naturally Occurring Asbestos & Elongate Mineral Particles

Speaker List as of March 2026

Speaker	Presentation Topic
Sarah Kalika, PG, CAC DiabloGeo Consulting	History of Existing NOA Regulations in California & Beyond
Brad Van Gosen, MS Van Gosen Consulting	The Geology of Asbestos and Its Application to Reducing Exposures to NOA
Hanson "Dick" Rodriguez BAAQMD	Bay Area Air Quality Management District Requirements for NOA Projects: ADMPs & Air Monitoring
Bradley Erskine, PhD, PG, CAC Erskine Environmental Consulting	Geologic Evaluation & Investigation on NOA Projects Calculation of the 0.016 s/cc risk threshold
Hermes Parra, CAC Parra Environmental Training	NOA Training in California: Overtraining, Undertraining and Regulatory Misalignment
Mark Bailey, PG Bailey Geological Consulting Asbestos TEM Labs	Amphiboles & why TEM can "see" more asbestos in your sample
Ryan Fay, PG Ryan Fay Environmental Services	NOA Monitoring and Automation: Techniques for Increasing Efficiency and Cost Effectiveness
Ben Moss, PG & Mike Chang, PE Cornerstone Earth Group	Bay Area Project Overview, Worker Safety & PPE
Ryan Coe, PG, CEG Schnabel Ben Kozłowicz, PG, CEG AECOM	Anderson Dam Project: Geology of the Project & NOA worker protection
Paige Bauer Bailey Geological Consulting	Asbestos in Talc: A study from Willow Creek, Montana

Registration QR code

