

ASSOCIATION OF ENVIRONMENTAL & ENGINEERING GEOLOGISTS

INLAND EMPIRE CHAPTER

AUGUST 2025 MEETING ANNOUNCEMENT

Greetings AEG Inland Empire Chapter Members

We hope you will join us for our eighth 2025 AEG Inland Empire meeting. The meeting will be held Wednesday, August 13th, at the Geocon office in Murrieta. This a "SOUTH" venue of our roving AEG-IE meeting locations. Looking forward to seeing you there!

Meeting date:

Wednesday, August 13, 2025

Location: **Geocon's Murrieta Office**

**41571 Corning Place #101
Murrieta, CA 92562**

Time: 5:30 pm Social Hour
6:30 pm Dinner
7:30 pm Presentation



Cost: \$45 per person with advance registration for AEG members,
\$50 without registration (RSVP or at the door) and non-members,
\$10 for students with a valid student ID and current AEG Student membership.

Food: Mediterranean food

RSVP: [Register and pay online at our website **aeg-ie.org**](http://aeg-ie.org)

Note: This is a change to paid pre-registration, and we are transitioning away from RSVPs.

Please register prior to Noon 12 p.m., Monday August 11

Topic and speaker:

**"Understanding geology licensure in California: PG, CEG, CHg, and PGp:
How to apply, serve as a reference, and avoid common violations."**

Mr. Josh Goodwin, PG, CEG
Senior Registrar - Geology & Geophysics

**Board for Professional Engineers, Land Surveyors, and Geologists (BPELSG),
Sacramento, CA**

See more presentation details on following page



“Understanding geology licensure in California: PG, CEG, CHg, and PGp: How to apply, serve as a reference, and avoid common violations.”

Mr. Josh Goodwin, PG, CEG

Senior Registrar - Geology & Geophysics

Board for Professional Engineers, Land Surveyors, and Geologists (BPELSG)

Sacramento, CA

ABSTRACT

This presentation will provide valuable information for geologists seeking licensure and will assist current licensees acting as references for applicants. The talk will cover various topics including, what “responsible charge” means for geologists, common violations, and an overview of the online application and renewal process through the BPELSG Connect system. We will discuss California’s requirements for the Professional Geologist (PG) license and Geologist in Training (GIT) certificate, including a summary of education requirements and properly documenting qualifying work experience. We will also review the requirements for the engineering geology (CEG) and hydrogeology (CHg) certifications, and the Professional Geophysicist (PGp) license.

SPEAKER BIO

Josh Goodwin, PG, CEG is the Senior Registrar - Geology and Geophysics for the Board for Professional Engineers, Land Surveyors, and Geologists. His 22 years of experience includes working as a consultant practicing environmental and engineering geology, working for the Division of Mine Reclamation evaluating slope stability and water quality, and working as a Senior Engineering Geologist for the California Geological Survey, overseeing mapping projects for construction aggregate, critical minerals, naturally occurring asbestos, and geological sources of radon.

CBC 2025 UPDATE

THURSDAY, OCTOBER 16
8:00 AM - NOON PACIFIC | VIRTUAL

NET PROCEEDS BENEFIT STUDENT DEVELOPMENT

8:00 AM - Zia Zafir: ASCE 7-22
Zia Zafir will cover key updates in ASCE 7-22 relevant to geoprofessionals, with a special emphasis on Chapters 11, 20, and 21.

9:00 AM - Peter Powers & Nico Luco: USGS Seismic Tools and Models

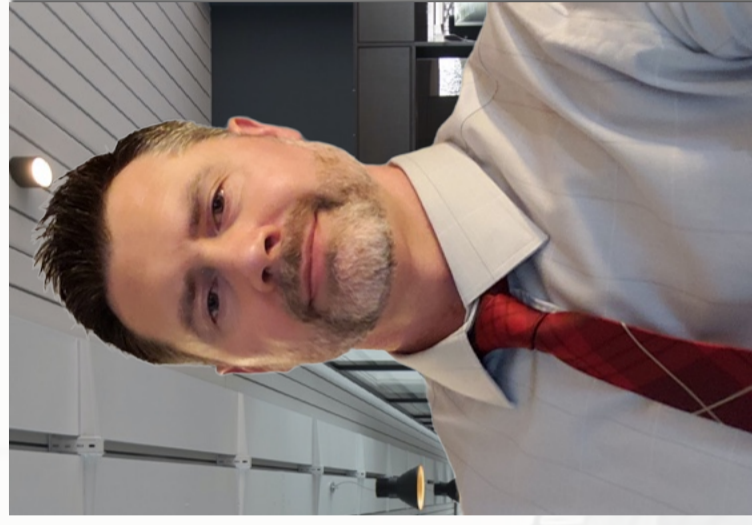
Peter Powers and Nico Luco will guide attendees through the latest USGS seismic hazard tools and maps. Topics include the fundamentals of disaggregation, comparisons between deterministic and probabilistic models, and how to effectively interpret and apply this data in engineering practice.

11:00 AM - Chase White & Ante Mlinarevic: Schools and Hospitals

Chase White and Ante Mlinarevic will present key code changes and CGS review process updates impacting essential facilities like public schools and hospitals. This session will highlight how CGS will review geohazard and geotechnical reports for essential facilities under the new code provisions.



ANTE MLINAREVIC, PG, CEC
Engineering Geologist
California Geological Survey



CHASE WHITE, PE, GE, PG, CEC
Senior Geotechnical Engineer
& Engineering Geologist
California Geological Survey



NICO LUCO, PhD
Research Civil Engineer
US Geological Survey



PETER POWERS, PhD
Research & Development Geologist
US Geological Survey



ZIA ZAFIR, PhD, PE, GE
Principal
Kleinfelder, inc.