



**SACRAMENTO CHAPTER**

## NEWS AND EVENTS

11 NCEE coming up June 25<sup>th</sup> to 29<sup>th</sup>. (<https://www.11ncee.org/>)

First Chapter Elections to be held in October, 2018. More information coming soon.

Sacramento EQ Recon. Committee and Speaker and Meetings (SAM) Committee officially organized.

Annual Report for our Section to be Posted to Website soon!

Interested in supporting the local student chapters? Want to get involved? Reach out to the Board and let us know.

Open position for mentor for CSUS EERI Student Chapter.

Want to present at an upcoming meeting? Know someone who does? Reach out to the SAM Committee.

[eeri-sacramento@googlegroups.com](mailto:eeri-sacramento@googlegroups.com)  
(include "SAM committee" in the heading)

Links to Past Meeting Presentations and more:

<https://sacramento.eeri.org/>

# JANUARY MEETING

When: Thursday January 25, 2018 from 6 to 7 pm

Where: Kleinfelder - 2882 Prospect Park Dr., Suite 200  
Rancho Cordova, CA 95670

## Seismic (Faulting and Seismicity) Hazard Overview for Sacramento, California

Robert Anderson, PG, CEG  
*Senior Engineering Geologist*  
*Seismic Safety Commission*

### Speaker Bio:

Mr. Anderson is a Professional Geologist and Certified Engineering Geologist in the State of California. He has been a Senior Engineering Geologist at the Alfred E. Alquist Seismic Safety Commission (SSC) for 16 years. He specializes in seismic hazards assessment and risk reduction. From time to time Mr. Anderson provides guidance to various Agencies regarding seismic hazards.

At the SSC, he is part of a multi-disciplinary team that oversees contracts and technical issue related to applied geology for research funded by the SSC. He also has worked on the Independent Peer Review Panel for the California Public Utilities Commission reviewing geologic and seismic hazard issues related to nuclear power plants and their associated spent fuel facilities. He spent six years reviewing projects such as Uniform California Earthquake Rupture Forecast models 2 and 3 and the Next Generation Attenuation models for the California Earthquake Authority. During his time at the SSC he has edited three books related to applied geology.

Mr. Anderson has investigated earthquakes or rock bursts in several states as well as the countries of Turkey, Taiwan, Mexico, Indonesia, the Republic of South Africa and Kyrgyzstan. Prior to joining the State, Mr. Anderson was a consultant, worked for the Corps of Engineers and was a geologist working in the offshore petroleum industry.

He is a member of the Earthquake Engineering Research Institute and the Association of Engineering and Environmental Geologists.