APPLIED GEOLOGY IN CALIFORNIA

CALL FOR PAPERS!

The first regional update regarding Techniques, Issues and Projects (T.I.P.S) is being developed to help fill some voids not well covered by the volumes Engineering Geology in Northern and Southern California. The new volume entitled *APPLIED GEOLOGY IN CALIFORNIA* will be designed as a professional reference and may be useful to graduate students. In addition a number of practice cases will highlight changes in practice since the **Engineering Geology Practice in Northern California** was released in 2002. It is noted that a second volume is being developed to cover hydrogeology and environmental issues.

The initial chapters are entitled:

Chapter 1: CHANGES IN DATA ACQUISITION AND MAPPING

Chapter 2: SITING AND/OR CONSTRUCTION OF BUILDINGS AND INFRASTRUCTURE

Chapter 3: USES OF GEOPHYSICS IN ENGINEERING GEOLOGY APPLICATIONS

Chapter 4: LANDSLIDE AND LIQUEFACTION HAZARD IDENTIFICATION AND MAPPING

Chapter 5: FAULTING AND SEISMICITY

Chapter 6: SEISMIC HAZARD AND RISK

Chapter 7: UNMANNED AERIAL VEHICLE (UAV) AND REMOTE OPERATING VEHICLE (ROV) APPLICATIONS IN GEOSCIENCES

Chapter 8: MISCELLEANOUS

All reviews are to be anonymous. We will be needing reviewers as well as authors. The target release date will be in late 2015. The Publisher will be Star Publishing in Menlo Park, California. The volume will be hard bound with a CD for graphics and spreadsheets. The Volume will also be available electronically. If you are interested in learning more about the volume please call Robert Anderson at (916) 212-4761 or email be at senseirockman1@hotmail.com.

Draft titles and abstracts with lead author information is to be submitted to Mr. Anderson via email and are requested by January 15, 2014. If accepted completed first complete draft papers will be due on or before June 1, 2014.