



SAN FRANCISCO SECTION NEWSLETTER



Meeting Details:

- Tuesday, July 9th
- Sinbad's, San Francisco
- 6:00pm – Happy Hour
- 7:00pm – Dinner
- 7:30pm – Speaker?
- \$30 members, students, 1/2 off who call Dr. Williams, 408-924-5050, \$32 non-members
- **Reservations due by Friday, July 5th. See back cover for RSVP form.**

Section Officers, 2001-2002

Chair

Jason Preece
Camp, Dresser & McKee, Inc.
925-933-2900
chair@aegsf.org

Vice-Chair

Chris Hundemer
Upp Geotechnology, Inc.
408-866-5436
vice_chair@aegsf.org

Treasurer

Corinne Stewart
Pacific Geotechnical
408-629-7801
treasurer@aegsf.org

Secretary

Lisa Paulick
Earth Systems Consultants
510-353-0320
secretary@aegsf.org

Committee Chairs

Membership Chair???

Short Course Chair

Ernest Solomon
650-948-3528
shortcourse_chair@aegsf.org

Field Trip Chair

Drew Kennedy
Gilpin Geosciences
fieldtrip_chair@aegsf.org

JULY 2002 PROGRAM:

TBA by Chris Hundemer
What more can I say!

INSIDE THIS ISSUE...

Ideas Sought for Symposium on the Future of Engineer Geology at AEG-AIPG 2002, Reno, Nevada – Page 2
Summer 2002 review courses for the asbog geology licensing exam – Page 3

NEW TECHNICAL FORUM

You are invited to join... *WaterTalk, StormTalk, SewerTalk*...three new Technical Forums for water resource professionals. These forums will keep you up-to-date with the latest tips and tricks in hydraulic and hydrologic modeling. Post your engineering questions and share your unique modeling experiences with a global audience of thousands of professionals. Learn more and sign up at the link

<http://www.haestad.com/e/m.asp?d=49&m=020319DGs>

URL FOR MCLAUGHLIN'S MAPS.

Here they are: The first on is the front page for "geopubs": <http://geopubs.wr.usgs.gov/> You can click on "Miscellaneous Field Studies" or go directly to <http://geopubs.wr.usgs.gov/docs/wrgis/mf-map.html>. You can go down the list and click on "MF 2373" or go directly to: <http://geopubs.wr.usgs.gov/map-mf/mf2373/>

NEWSLETTER STATUS and NEW OFFICER NOMINATIONS!

The vote for new officers is coming up very soon. Please submit all nominations to Past Chair Gary Pischke at 510-353-0320 or by email at: past_chair@aegsf.org. Watch your emails and snailmails for the ballots. To discuss the staff opportunities now available, please contact current chair, Jason Preece at (chair@aegsf.org). PLEASE NOTE: Due to the National meeting, there will not be an October Newsletter.

JULY SECTION MEETING DETAILS

The July meeting will be held at Sinbad's in San Francisco. **Sinbad's Restaurant, located at Pier 2 on the Embarcadero in San Francisco.** Sinbad's is located just south of the Ferry Building on the Embarcadero. Valet parking is available. The Embarcadero BART station is a close 5-minute walk. **Please make your reservations by Friday, July 5th!** See the back cover for the RSVP form. Please FAX all meeting reservation correspondence to Corinne.

ANY INTERESTING HOBBIES?

Jan and I are looking for more people to cover in the AEG Profiles section of the AEG News. If you know of anyone with an interesting or unusual hobby, please e-mail me their name, contact information, and what their hobby is.

Thanks,

Diann Strøm, Publications Assistant, Diann.Strom.newsreport@aeg.tamu.edu
Association of Engineering Geologists
Dept. of Geology & Geophysics
Texas A&M University
College Station, TX 77843-3115
979-845-0142, Fax: 979-862-7959

Committee Chairs

CCGO Liaison

Betsy Mathieson
Exponent Failure Analysis
ccgo@aegsf.org

Legislative Chair

Julian C. Isham
legislative_chair@aegsf.org

Publications Chair

Patrick Drumm
Gilpin Geosciences, Inc.
publications_chair@aegsf.org

Awards Chair

Keil Albert
Geoconsultants, Inc.
awards_chair@aegsf.org

Past Chair

Gary Pischke
Earth Systems Consultants
past_chair@aegsf.org

Newsletter Editor/Webmaster

Lisa Paulick
Earth Systems Consultants
510-353-0320
newsletter_editor@aegsf.org

The AEG San Francisco Section Newsletter is a monthly publication of the San Francisco Section of the Association of Engineering Geologists.

Submittals:

Deadline is the 20th of each month for the following issue. Contact Lisa Paulick by email (newsletter@aegsf.org) for submittal. All submittals are subject to editing for space. Job ads are free if brief.

Address changes: Please submit to Section Secretary, Lisa Paulick (secretary@aegsf.org).

Advertisements:

The newsletter's circulation is about 360 within northern California. Use these low rates to expand your market:

	Monthly	
Business card	\$ 15	\$ 10
1/4 page	\$ 30	\$ 40
1/2 page	\$ 60	

Sponsorship:

Become a Section Corporate Sponsor! Donate to the Section and receive free advertisement each month, recognition for your donation at Section Meetings, and more! For more info on Section Sponsorship, Contact Jason Preece (chair@aegsf.org).

May Meeting Notes

The May Section meeting was Social Night at Pac Bell Park in San Francisco. Chris Hundemer (our Section Vice Chair) came up with the great idea to purchase a block of tickets for a Giant's game in lieu of the usual dinner meeting and presentation.

There was a pretty good turnout for the game, including AEG members and their guests. Upp Geotechnology comprised about a third of the AEG crowd including: Rex and Linda Upp and their daughter, Staci; Chris Hundemer and his lovely wife, Jenny; Laura Stupi and her boyfriend; Javier, and Craig (the Upp Geo "new guy") and his girlfriend, Jenny. Other members, such as Joe Rafferty and Amy Hosokawa of Redwood Geotechnical in Morgan Hill and Dave Welch of Neil Anderson and Associates in Lodi, traveled great distances to watch the game with us. Pat Drumm attended the game with his lovely girlfriend; Frank Kresse and Glenn Borchart brought their wives. Nate Berube of Earth Systems in Fremont attended the game with 2 other Earth System buddies and I carpooled to the game with Keil "Awards Chair" Albert and John Hofer of Geoconsultants in San Jose. Former Section Secretary Anne Rosinski made a special cameo appearance and promise to attend another meeting soon. It was an extra special AEG meeting for our Section Chair, Jason – he and his wife, Heidi, celebrated their 14th wedding anniversary (at least he didn't forget their anniversary!).

It was my first baseball game and, after several innings, I was starting to wonder if baseball players ever actually hit the ball. The score was still 0-0 at the bottom of the eighth when Reggie Sanders hit a 2 run single. The Giants beat the Atlanta Braves with a final score of 2-0. Since we purchased a block of tickets in advance, AEG San Francisco Section got its name up on the scoreboard for a few moments (most of us were too busy socializing to notice, though). One of the best parts of the game was watching Glenn Borchart boogying in the stands – now we know how he stays so young and skinny! Hats off to Chris Hundemer for organizing a great social night – we all had a great time!

Corinne Stewart

Treasurer

June Meeting Notes

Thanks CCGO for hosting a WONDERFUL time. As it turns out, we were asked to sample and rate 7 wines. For the most part, the moderate (\$13-22 a bottle) and high priced wines (\$50+ a bottle) received the lions share of the votes, but the lowest priced wine (\$5 a bottle) received a respectable portion of the votes. So, it seems that even though many did prefer the higher priced wine, it is actually a palette preference. We enjoy a variety of tastes from only a few different wineries in the Napa Valley. As we found out, this is more due to the geologic and meteorologic processes that created the Napa valley. The grapes are what give the wines their special characteristics, not the winery. Thanks again for **Geology, Wine and People of the Napa Valley** - a Preview of a forthcoming book by: Jonathan Swinchatt and David Howell

Lisa Paulick

Section Secretary

Ideas Sought for Symposium on the Future of Engineering Geology at AEG-AIPG 2002, Reno, Nevada.

We'll have a special symposium at the Reno meeting, titled "Visioning the Future of Engineering Geology: Sustainability and Stewardship." Why this symposium? Yogi Berra said it best: ***BE VERY CAREFUL – IF YOU DON'T KNOW WHERE YOU ARE GOING... YOU MIGHT NOT GET THERE.***

This symposium will explore ways to add value to engineering geology practice in the years to come, and develop strategies to overcome conditions that threaten the viability of the profession.

Engineering Geology has been evolving for well over a century. Where is Engineering Geology headed in the 21st century – or even the next twenty years? Where *should* it be going? What can be done – and by whom or by what organizations – to help Engineering Geology fulfil its potential as the prime geologic specialty that directly impacts human health and safety, and supplies solutions to geologically-based engineering, environmental, and public safety problems?

This symposium provides an opportunity for individuals who believe in the value of engineering geology, and the professional organizations that are responsible for its future, to develop a shared and coordinated strategy to keep engineering geology alive and growing, and to keep engineering geologists engaged in using their special expertise to protect the public health, safety, and welfare.

Topics under development are:

- Site characterization as the *raison d'être* for engineering geology
- The role of statutory licensure in the practice and future of engineering geology, and the role of engineering geology in the future of statutory licensure.
- Sunrise to sunset: antidotes for poison pills.
- The semi-independent licensure board: a solution to financial and legislative headaches?
- The role and feasibility of academic department program accreditation in engineering geology.
- Engineering geology in building and grading codes, regulations, laws, and practice guidelines.
- The evolution and future of the ASBOG geology licensure examination and state engineering geology certification examinations.
- Engineering geology professional associations: are their missions incomplete and their visions clouded?
- Closing workshop: creating the future of engineering geology

As the convenor of this symposium, I would like input from geologists who care about our profession and its future. Send me your ideas. What is important to you? What blunders have been made (or blinders worn) in guiding the profession in the past? What are the risks for the future? How do you feel about the topics selected thus far? Any suggestions for speakers and more topics? Thanks!

Robert E. Tepel
767 Lemonwood Ct.
San Jose CA 95120-2220
voice 408-997-3437
facsimile 408-997-6932
bobtepel@pacbell.net

SUMMER 2002 REVIEW COURSES for the ASBOG GEOLOGY LICENSING EXAM

The Association of Engineering Geologists is pleased to announce the Summer 2002 series of review courses for the ASBOG geology licensing exam taught by REG Review, Inc. AEG and REG review, Inc. have partnered to provide these courses since 1992. In the Summer of 2002, review courses will be offered at new locations in Pittsburgh, PA and Portland, OR in addition to returning courses to Louis, MO and both Northern and Southern California.

Course dates and locations are as follows:

-Northern California Courses - (2002NC-2)

Samuel Merritt College
Health Education Center
400 Hawthorne Avenue, Oakland, CA 94609
DATE - Saturday, August 3, 2002, 8am - 5pm

-Southern California Courses - (Possible 2002SC-2)**

Best Western Orange County Airport North
2700 Hotel Terrace, Santa Ana, CA 92705
DATE - Sunday, August 4, 2002, 8am - 5pm

**Please submit registration forms to confirm interest. Credit cards will not be charged for the southern California course until we have reached the course minimum of 12. The cost of the books will be charged and the books will be mailed upon receipt of order. Questions - call 603-472-3050.

-Pacific Northwest Courses - (2002PNW-1)

Location TBA
Portland, OR
DATE - Saturday, July 20, 2002, 8am - 4pm

-Central US Courses - (2002CUS-1)

Best Western Airport Inn
10232 Natural Bridge Rd, St Louis, MO 63134
DATE - Friday, August 2, 2002, 8am - 4pm

-Northeastern US Courses - (2002NEUS-2)

Holiday Inn - Pittsburgh Airport
1406 Beers School Rd, Moon Township, PA 15108
DATE - Sunday, August 18, 2002, 8am - 4pm

California Courses are \$385 for AEG members, \$400 for nonmembers. ASBOG Courses are \$340 for AEG members, \$355 for nonmembers. Preregistration deadline is July 1, 2002.

REG Review, Inc. has been teaching these courses in California since 1985. In March 2000, we began to direct our teaching towards the ASBOG geology licensing exam. The pass rate for students in classes since then has ranged from 85 to 98%. The courses are taught by Patti Sutch, California RG 3949, CEG1641, and CHG 25, and Lisa Dirth, California RG 3951, CEG 1240, and North Carolina RG by ASBOG exam.

For current information on 2002 study manuals, flash cards, and courses contact REG REVIEW, Inc. online at <http://regreview.com> 37 Rosewell Road, Bedford, NH 03110. On the East Coast call Lisa Dirth at 603-472-3050, (fax) 603-471-1969. West Coast evenings Patti Sutch at 650-947-8899.

Patricia L. Sutch, Executive Director
Western States Seismic Policy Council
125 California Avenue Suite D201 #1
Palo Alto, CA 94306
Tel. 650-330-1101 FAX 650-326-1769
Email: psutch@wsspc.org Website: www.wsspc.org

GSA Annual Meeting in Denver

Betsy Mathieson, Ed Medley (both AEG, San Francisco Section) and Prof. Gunter Riedmueller (Head of the Institute of Engineering Geology at the Technical University of Graz, Austria) are moderating a Topical Session at the GSA Annual Meeting at Denver in October 27-30, 2002. <http://www.geosociety.org/meetings/2002/>. The Session is being Sponsored by the Engineering Geology Division of GSA.

The Session is T23 - "Working with Geological Chaos: Characterization, Design, and Construction Problems of Fault Rocks, Melanges, Saprolites, and other Block-in-Matrix Rocks (Bimrocks)". The session will present research and case history experience of investigation, characterization and earthwork/tunneling experience in bimrocks. Bimrocks frustrate reliable geological and geotechnical methods of characterization because of their often extreme spatial

variability and geomechanical heterogeneity. Bimrocks abound: the fabric of blocks-in-matrix, or hard blocks surrounded by weaker matrix, is fundamental. We expect that many engineering geologists will have encountered these materials in their work, and hope that they (YOU!) will share your experience with the rest of us. Abstracts can be submitted via: <http://www.geosociety.org/meetings/2002/t-top3.htm#top> ABSTRACT DEADLINE IS JULY 16, 2002

for details contact:

Dr. Edmund Medley, Exponent Failure Analysis Associates
149 Commonwealth Drive, Menlo Park, CA 94025 USA
phone: 650 688 7107 fax: 650 328 3094
<mailto:emedley@exponent.com> <http://www.exponent.com>

New Hampshire Licensing Geologists Grandfather Period Closes June 2002

The New Hampshire Council of Professional Geologists (NHCPG), a non-profit organization promoting the professional practice of geologic sciences, reminds geologists that less than five months remain of the grandfather period which waives the examination requirement for qualified geologists applying for a New Hampshire Professional Geologist license. The NH Joint Board of Licensure (Joint Board) must receive applications by June 30, 2002 to be included in the grandfather period which opened on July 1, 2001.

Candidates whose applications are received after June 30 will have to meet the additional requirement of passing the National Association of State Boards of Geology (ASBOG) Fundamentals of Geology and Practice of Geology exams. In summary, to qualify as a candidate for licensure in New Hampshire, you must have: 1. A Bachelors, Masters or Doctoral degree in geology or a related field; and, 2. At least five years of experience in the practice of geology, three of which were under the supervision of a licensed professional geologist or a geologist who otherwise would meet the requirements of licensed professional geologist in New Hampshire.

Detailed licensing requirements and an application form can be found on the Joint Board web site at www.state.nh.us/jtboard/geo.htm or requested by calling the Joint Board (603) 271-2219 or by email: dlobdell@nhsa.state.nh.us.

The NHCPG anticipates that New Hampshire will likely be the last New England state to license professional geologists since Connecticut and Massachusetts have Licensed Environmental Professional (LEP) and Licensed Site Professional (LSP) programs, respectively, and to date neither Vermont nor Rhode Island have indicated movement towards licensing geologists. For information on NHCPG, visit their web site at www.nhcp.org.

WASHINGTON LICENCING FOR GEOLOGISTS

Just a reminder that the State of Washington is now accepting applications for geologist licensing, with specialty licenses available in engineering geology and hydrogeology. All licenses must be issued under the grandparenting provision of the geologist licensure law by June 30, 2002. On and after July 1, 2002, applicants must pass a test prior to being issued a license. Please go to: www.wa.gov/dol/bpd/geofront.htm a geologist's web page, which provides additional links to application forms and instructions, as

well as the law and rules.

Ken Neal

FOP FIELD TRIPS

The Friends of the Pleistocene, Pacific Cell, holds annual (usually three days in the fall) field trips that focus on neotectonics, paleoseismology, geomorphology, and other aspects of Quaternary geology. Attendance usually exceeds 150 people, and the trips are a terrific mix of serious science (best discussions and debates you'll ever hear on field trips) and serious fun (imagine 150+ geologists camping out and you get the picture). To make sure you are informed of future trips, sign up for the FOP Pacific Cell email list by following the simple instructions of the Pacific Cell FOP website at: <http://pacific.pleistocene.org/> John Caskey of SF State will be leading the 2002 trip to the Central Nevada Seismic Belt. To see annotated photos from the 2001 trip see the page on John Wakabayashi's website at: <http://www.tdl.com/~wako/geopics.html>

John Wakabayashi

NOTES FROM THE SECRETARY, Etc...

" July 4, 1861

Our popular government has often been called an experiment. Two points in it our people have already settled - the successful establishing and the successful administering of it. One still remains - its successful maintenance against a formidable internal attempt to overthrow it. It is now for them to demonstrate to the world that those who can fairly carry an election can also suppress a rebellion; that ballots are the rightful and peaceful successors of bullets; and that when ballots have fairly and constitutionally decided, there can be no successful appeal back to bullets; that there can be no successful appeal except to ballots themselves, at succeeding elections. Such will be a great lesson of peace; teaching men that what they cannot take by an election neither can they take by a war; teaching all the folly of being the beginners of a war.." A.Lincoln

Happy 4th of July, everyone! Let Independence rein!

The Engineering Geology of Northern California book "The Millenium Volume" is reportedly to be available in September 2002 for the Annual Meeting in Reno. The Annual AEG-AIPG Joint meeting will be held September 23-29, 2002 in Reno Nevada. Please go to www.aegweb.org for more details.

We only have a few of the really cool AEG tees. Please contact Corinne (treasurer@aegsf.org) if you'd like to own one of these comfee treasures.

Lisa Paulick (secretary@aegsf.org)
2001-2002 San Francisco Section Secretary
Newsletter Editor, Webmaster,

SPONSORS SOUGHT

If you would like to present your company services or products that may be of interest to the geotechnical community, become a Monthly Section Meeting Sponsor! Give a quick presentation of

your company before the main speaker at the monthly meeting, get free advertising in the newsletter and website, and reap the benefits of exposure! Contact Jason Preece (preeceje@cdm.com) 925-933-2900 for more information and sign up today!

Thank You to AEG Corporate Sponsors from the San Francisco Section!

*Applied Geomechanics – Santa Cruz
Exponent Failure Analysis – Menlo Park
Upp Geotechnology – San Jose*



(925) 294-8449

californiageotec@cs.com

**GEOLOGIC DRILLING, SAMPLING AND TESTING
ATV DRILL RIG-EXTREME ACCESS CAPABILITIES
CERTIFIED NUCLEAR GAUGE OPERATORS
FAULT INVESTIGATION, SHORING & SCRAPING
ACI CERTIFIED**

Thank You

Gregg Drilling & Testing, Inc!
**An Outstanding Corporate Sponsor
of the San Francisco Section!**

Soil Tectonics
Soil Tectonics
Soil Tectonics

Glenn Borchardt, Ph.D.

Principal Soil Scientist
Cert. Prof. Soil Sci. No. 24836

P.O. Box 5335
Berkeley CA 94705-0335

510.654.1619

cell : 510.205.4562
fax : 815.327.5331

gborchardt@usa.net
www.soiltectonics.com

CartoSearch
Cartographic Research Services



DANICA L. STEIN
P.O. Box 3735
SANTA CRUZ • CA 95063
831 465 9479
danicas@baymoon.com

JOB OPORTUNITIES AND ADS

GEOTECHNICAL REGIONAL MANAGER ENGINEER-URGENT

LOCATION Flex, 1,000 Oaks, Simi V., Santa Clarita, Ventura, Westlake Village area (Need to relo to a larger space this summer and new mgr will decide). Region LA County to Ventura. Salary: 95,000 - 110,000 bonus, other perks

COMPANY BRIEF Great company, well known in So. Ca, good growth, stable clientele, Stable staff. Matrix organization - no politics - job open due to promotion

JOB DESCRIPTION Be in charge - set the standards. Need Geotechnical background to run the 30+ office who execute integrated geotechnical professional services. **MUST HAVE CALIFORNIA PE** and experience. Established, thriving office. Just need the manager to step in behind excellent manager who was promoted.

QUALIFICATION P.E. or G.E., (Masters a plus) - geotechnical or related discipline, 10+ years managing a professional staff, OR a Project Manager who sees this as his next step **UP THE CAREER LADDER**

RECRUITER; Beth McNeely
Management Recruiters
Email: bethmcneely@aol.com
Phone: (360) 357-9996

PROJECT ENVIRONMENTAL GEOLOGIST/ENGINEER

LOCATION USA - CA - San Diego. \$80000 - 100000

COMPANY BRIEF Well established company in Southern CA

market, with small environmental group which has more business to handle, so excellent opportunity to "Grow" an office.

JOB DESCRIPTION Run the work of engineers/geologists and the environmental site assessments leading to remediation design. Use your scientific knowledge and skills to establish a sophisticated culture of excellence.

QUALIFICATION BS (Geology, Hydrogeology, Environmental, or Civil) We do need a registered engineer, hydrologist or geologist (or can obtain) to sign the work. 7+years Phase I, II, III exp. California experience within last 10 years.

RECRUITER : Beth McNeely
Email: bethmcneely@aol.com
Phone: (360) 357-9996

GEOTECH LAB MANAGER/SUPERVISOR

Great company in Bakersfield, CA is looking for a geotech lab manager/supervisor. Staff of 6 to coordinate. Salary open, relo paid. This is a very well run small company, people stay and grow with them.

Beth McNeely
Management Recruiters of Olympia, WA
360 357 9996
E: bethmcneely@aol.com

SENIOR PROJECT MANAGER

ATC Associates Inc., a leading national environmental consulting company, is seeking a Senior Project Manager for its Due Diligence group in Pleasanton, CA. Required qualifications include:

- BS or MS in Geosciences, Engineering or Environmental Sciences
- 7-10 years consulting experience in Phase I/II work
- Certification/registration as a California REA, R.G. or P.E.

Essential job duties include:

- supervising and mentoring Due Diligence staff
- Writing proposals
- Budgeting, scheduling and managing projects
- Maintaining client relations.

For company information please visit our website at www.atc-enviro.com. To apply, please send cover letter and resume to: Human Resources ATC Associates Inc.

6602 Owens Drive, Suite 100
Pleasanton, CA 94588

No phone calls please. EOE

TENURE TRACK POSITION IN ENGINEERING GEOLOGY or SURFICIAL PROCESSES

The Department of Geosciences at SFSU invites applications for a tenure-track faculty position at the assistant professor level in Engineering Geology and/or Surficial Processes, beginning January or August 2003. The position requires a Ph.D in geology, strong quantitative and field mapping skills, and a commitment to excellence in

teaching at graduate (MS) and undergraduate levels. We seek someone to teach advanced-level engineering geology and/or surficial processes courses, and general education courses in natural hazards or earth systems. The successful applicant will be expected to maintain an active research program that involves graduate and undergraduate students. Preference will be given to applicants who have applied experience with a geotechnical or environmental firm and experience in teaching and in applying GIS technologies.

The Department of Geosciences includes geology, meteorology, and oceanography and consists of 13 faculty members from these fields. The department offers BS and BA degrees in Geology, a BA degree in Meteorology, and a MS degree in Applied Geosciences.

San Francisco State University, a member of the California State University system, serves a multi-cultural, ethnically diverse student body of 27,000 students, offering bachelor's degrees in 117 academic areas and master's degrees in 95 fields of study. Excellence in teaching is the University's primary mission, although SFSU faculty are expected to demonstrate continued professional achievement and growth through research, publications, and community involvement.

To apply, send a curriculum vitae, a statement of teaching and research interests, and names and addresses of three references to: Lisa White, Dept. of Geosciences, San Francisco State University, San Francisco, CA 94132. Applications should be received before September 30, 2002. San Francisco State University is an Equal Opportunity / Affirmative Action employer.

Raymond Pestrong, PhD
Professor of Geology
Department of Geosciences
San Francisco State University
San Francisco, CA 94132
(415) 338-2080 Fax (415) 338-7705
E-mail - rayp@sfsu.edu

2 ENVIRONMENTAL POSITIONS

Burns & McDonnell Engineering Co., a nationally-ranked environmental consulting and engineering firm founded in 1898, is rapidly expanding its San Francisco office. We are seeking talented, high-energy candidates with a can-do attitude to work in a small office environment for the following positions:

Solid Waste Landfill Engineer with at least 8 years of solid waste permitting, design and management experience in Northern California. Minimum requirements include a PE, with preferred degrees of a BS in Civil Engineering and a MS in Environmental Engineering. Responsibilities will include preparing documents required for solid waste management facilities and helping grow the local solid waste group practice area. Geological and Geotechnical Engineers with appropriate experience will also be considered.

Senior Environmental Project Manager to manage assessment and remediation projects. Strong project management skills a MUST,

including communication, budgeting and financial management, proposal and report writing, QA/QC skills, negotiating with regulatory agencies, as well as mentoring and supervising staff. Some travel required. Must have a B.S. in Geology or Civil Engineering and 6-10 years applicable exp. Prof. Registration a plus.

Interested parties should contact Mrs. Wright via email or phone at jknee.wright@batnet.com or 408-353-3293 to obtain a complete list of maps and photos.

Burns & McDonnell has been providing consulting services for more than 104 years. As a 100% employee-owned company, we offer great benefits. If you are ready for a new challenge in your career, submit your resume to: Lori Sitek, Burns & McDonnell, 393 E. Grand Ave., Suite J, South San Francisco, CA 94080, or fax to 650.871.2653. Visit www.burnsmcd.com EOE

PROJECT MANAGER

Onsite is currently looking for a project manager with a geology or environmental background. We need a geologic project manager with five to eight years of field experience who knows how to run geology field projects from start to finish. The position is based in the East Bay of the San Francisco Bay Area. Local applicants only please.

The duties of the job involve oversight of all field related environmental operations. The candidate must be familiar with well installations, field work including drilling oversight, geologic logging, soil and groundwater sampling, aquifer testing, and general site inspections. Must be able to plan and oversee field schedules, remediation implementations, client and contractor meetings, report preparation, and oversight of field crews.

Candidates must be willing to travel locally and out of area as necessary. Qualified candidates will have a MS degree in geology, engineering geology, or a related field. Approximately 58 years experience in the environmental industry is needed with a minimum of a couple years of geologic project management. Strong technical writing and communication skills.

Phone: (510) 864-3821

Fax: (510) 864-3891

Tollfree: (800) 298-0687

Contact Name: Coyne, Jeffrey V.

Contact e-mail: jcoyne@onsitecompanies.com

Contact Office: Alameda, CA

FOR SALE

Geologic Map and Aerial Photo Collection of SF Bay Area. This collection of Bay Area Geologic Maps and Aerial Photos was the working Geologic files of JCP Engineers & Geologists Inc. There are 592 aerial photos, mostly 9x9 stereo pairs primarily covering the foothills and mountains of San Mateo, Santa Clara, Santa Cruz and Alameda Counties. There are 246 envelopes of Geologic Maps with complete coverage of the above counties as well as partial coverage of other counties. This includes a complete set of the USGS Basic Data Contribution Set of Open File Maps. This collection has been kept current however much of it is out of print and not replaceable.

Lisa Paulick
34892 Sea Cliff Terrace
Fremont, CA 94555

AEG May Newsletter
July 9 – Monthly Section Meeting
Sinbad's, San Francisco

CHECK OUT THE UPDATED AEG SF SECTION WEBSITE AT WWW.AEGSF.ORG!

RESERVATION FORM – July 9, 2002 AEG Meeting, 6pm
Sinbad's, San Francisco

Please fax your reservation to arrive before *noon*, Friday, Friday July 5th

Fax to Corinne Stewart, c/o Pacific Geotechnical Engineering (408-779-6879)

- Check or Cash at the door – Do not mail or fax payment.

Game and Seating Cost: \$30 – members or spouses \$15 – student members \$32– others

Make checks payable to: AEG SF SECTION

NAME _____ COMPANY _____

TELEPHONE NO. _____ NO. OF PEOPLE _____

FOOD SELECTION:

CHICKEN

FISH

VEGETARIAN

PERMANENT RESERVATION FORM

AEG San Francisco Section Monthly Dinner Meetings are usually but not always on the 2nd Tuesday of each month.

I will attend and make payment for each meeting. If I am unable to attend I will fax or mail a cancellation notice to Corinne Stewart (fax: 408-779-6879) by noon, the Friday before the meeting.

NAME _____ TELEPHONE NO. _____

BILLING ADDRESS _____

SIGNATURE _____ DATE _____

Dinner Costs are normally but not always: \$30 – members or spouses \$15 – student members \$32 - others