



SEA - NEWS



A Publication of SEAOSD—Structural Engineers Association of San Diego

**Tuesday, February 26, 2008
Member Dinner Meeting:**

"Mass Movements With Special Reference to the Mount Soledad Landslide of October 2007"

Mass movements occur in four main categories: Falls, Flows, Subsides, and Slides. In San Diego, most Falls occur along the beach cliffs. Flows in southern California occur as dry masses move rapidly and kill people as at La Conchita in 2005. Subsidence in San Diego occurs only with the failure of human-built structures and are commonly referred to as sinkholes; there were NO sinkholes associated with the recent Mount Soledad event. Slides (landslides) are common in San Diego. The October landslide on Mount Soledad was a classic slide that occurred where uplifted and fractured sedimen-

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Speaker Biography

Patrick Abbott is a native San Diegan who earned a Ph.D. in geology from the University of Texas at Austin. Pat is a Professor Emeritus of geology at San Diego State University. His research has been devoted to reading the geologic history stored in sedimentary rocks. Pat's books include *The Rise and Fall of San Diego* which describes the geologic history of San Diego, and the best-selling college textbook *Natural Disasters* (McGraw-Hill Publishers, 6th edition, 2007) which describes landslides, earthquakes, volcanoes, climate change, tornadoes, hurricanes, floods, fire, asteroid impacts, and more.

Time: Registration: 5:30 PM Dinner: 6:15 PM Program: 7:15-8:15 PM

Menu: Market Green Salad, Pan Roasted Chicken, and for dessert, Chocolate Fantasy, tea and coffee service. **(vegetarian plate is available but must be requested by February 22nd)**

Cost: Members: \$30.00, Non-Members: \$40.00, Students: \$12.50

Location: **The Doubletree Hotel Mission Valley**, 7450 Hazard Center Drive, San Diego, California, 92108, (619) 297-5463. Brickstones meeting room.

Reservation: RSVP by 11 AM Friday, February 22, 2008 by emailing Cathy at secretary@seaosd.org, or calling 619-223-9955. **You may also reserve your place and pay in advance with your credit card at www.seaosd.org, click on the dinner meeting announcement.** Your advanced reservations, made and honored, are essential to fulfilling our catering commitment. If you make a dinner reservation without advanced payment and fail to attend you will be invoiced.

Cancellation: Cancellation must be made at least 24 hours in advance.

PRESIDENT'S MESSAGE

Happy New Year to all of you!

There is nothing like a little travel to help one with perspective on life. This even applies to how we design and build buildings. Having just returned from Africa, I have a new appreciation for the quality of design, regulation, inspection, and especially construction of buildings in our country.

The developing world struggles with a high cost for materials and an unskilled, albeit inexpensive, labor pool. As a result, the design is sub-standard (by our standards) and the construction quality

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Save the Date for the March Joint Event With Hilti!



What? Hilti is proud to present a half-day continuing education seminar on the new Strength Design Method for anchorage in concrete. Structural engineers will learn how to design mechanical and adhesive anchors in accordance with the requirements of the 2007 California Building Code. Visit www.us.hilti.com/education for more information.

Immediately following the Hilti half-day seminar, SEAOSD will hold the March dinner meeting. If you plan to attend the seminar, **Hilti will pay for your SEAOSD dinner!**



When?	Tuesday, March 18th, 2008	
	12:00 noon	Lunch
	1:00 p.m.-5:00 p.m.	Hilti Program
	5:30 p.m.-8:30 p.m.	SEAOSD Dinner Program

Where? The Doubletree Hotel Mission Valley

More information and registration instructions to follow in the March newsletter!

Upcoming SEAOSD YMF Events

PE Discussion –Tuesday, February 12, 6p at KPFF

Recent examinees will discuss their experiences with the PE exam, including how much and what they studied, what books they used, and what they went through on the day of the test, along with answering any questions that you can think of. We will meet in the KPFF conference room (3131 Camino Del Rio North, Suite 1080, San Diego, CA 92108, 619/521-8500) in Mission Valley. Arrive a few minutes early because the building entrance is locked at 6. This event is free and is geared towards first-time test-takers. Pizza and drinks will be provided. Please RSVP to Lisa (lorgren@hopeengineering.com) by Friday, February 8.

RCP Leap Year Block Bash – Friday, February 29, noon at RCP Santee

RCP Block & Brick will be sponsoring the Second Annual Student/Young Engineer Block Laying Competition at their Santee plant location. This is a fun opportunity to learn first hand about the challenges that a bricklayer faces on the job when building your concrete block project. The competition will be followed with a tour of the manufacturing facility and then we'll finish off the evening with a happy hour and dinner. Watch your email in-boxes for more details and information on how to RSVP for this event.

Presenters Wanted!

Do you have an interesting project (current or completed) that you would like to present to other young engineers? And if presentations aren't your thing, do you have a job-site that you'd like to show us around? If you do, we'd love to get you and your project on our YMF activity schedule. Please email Lisa (lorgren@hopeengineering.com) with a brief summary of your project (and an approximate construction schedule if applicable) for consideration.

2008 Events!

2008 7th Annual Golf Tournament!

May 9, 2008
The Vineyard at Escondido

NCSEA 2-day Seismic Design Seminar 2008 Winter Institute

February 29 and March 1, 2008
Austin, Texas
Go to www.ncsea.com
For more details or to register

Structures Congress 2008

April 24-26, 2008
Vancouver, British Columbia
Go to www.seinstitute.org
For more details or to register

2008 SEAOC Convention

September 23-28, 2008
The Fairmont Orchid, Hawaii
The Kohala Coast, Hawaii

(Engineering News Continued on Page 5)



Aark Engineering Inc. is a small consulting structural engineering firm looking to hire a **Project Engineer** with at least 3 years design experience and an aptitude for creative problem solving. PE or SE is a plus, and good AutoCAD skills are essential.

Aark Engineering Inc. offers an excellent opportunity for professional growth, a high level of responsibility and involvement on unique, interesting projects, and competitive salary and benefits. Our diverse body of work includes projects for healthcare, educational, commercial, utilities, water and wastewater, multi-family residential, churches and military facilities.

Email or fax résumés to us at: steele@aarkengineering.com or (619) 312-6336.



As leaders in structural engineering since 1977, **Wiseman+Rohy Structural Engineers** is respected by our clients for our experience, high quality work and attention to detail.

We are seeking a PROJECT STRUCTURAL ENGINEER with a minimum of five years of experience. Good communication skills, and a solid engineering and detailing base are required for this position. Licensed engineers are preferred.

For more information about Wiseman+Rohy, please visit our web page www.wrengineers.com.

Please send resumes to:
Jim Wiseman at
jwiseman@wrengineers.com
or Fax to: (858) 536-5163



Structural Design Engineer

Blaylock Engineering Group is seeking an engineer with 3+ years of structural design experience. An entry-level candidate with outstanding qualifications and abilities would also be considered. Projects include major waterfront construction, seismic retrofit, architectural and construction defect, in a variety of locales worldwide. Projects involve field investigations and travel.

Our firm has a 40-year track record of proven success. We offer competitive compensation and excellent benefits in a friendly fast-paced environment. EOE

Resumes to:

Blaylock Engineering Group
Attn: Susan Johns Valentino
1775 Hancock Street, Suite 250
San Diego, CA 92110-2036
Fax: (619) 543-0667
E-mail: srjv@blaylock.net



Burkett & Wong Engineers

Well established San Diego Engineering Firm seeks licensed SE with 5 or more years building design experience. Good communications skills required. Excellent salary and benefits. Unlimited opportunity for professional growth and ownership potential. Send resume to: Burkett & Wong Engineers, 3434 Fourth Avenue, San Diego, CA 92103 FAX: 619/299-9934 Email: ljoison@burkett-wong.com

We are also seeking a Drafting Technician with two (2) or more years of AutoCAD experience with all types of buildings.

Burkett & Wong Engineers is a con-

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sulting firm with offices in San Diego and Las Vegas. With more than 10,000 projects completed in private industry, and local, state and federal government agencies, Burkett & Wong Engineers is a highly experienced, well established company committed to design excellence and superior quality and service.



Insight Structural Engineers, Inc. is a structural engineering consulting firm with offices in Los Angeles and San Diego. We have the following immediate openings:

Structural Designer with 1 to 3 years experience. Responsibilities include performing structural calculations for the design and evaluation of new and existing buildings. Technical competence, the ability to perform calculations with limited direction, excellent communication and organization skills are a must. A BS degree (emphasis in structures) and EIT certification are required (MS degree preferred). Other desired qualifications include design experience with wood, steel, concrete, and masonry; familiarity with structural analysis software; knowledge of seismic evaluations and loss estimates/PMLs; and PE registration in California.

Project Engineer with 3 to 7 years experience. Responsibilities include performing structural calculations and developing structural drawings for new and existing buildings. Technical competence, the ability to develop construction documents with limited direction, excellent communication and organization skills are a must. A BS degree (emphasis in structures) and PE certification are required (MS degree preferred). Other desired qualifications include design experi-

(Job Forum Continued on Page 4)



(Job Forum Continued from Page 3)

ence with wood, steel, concrete, and masonry; familiarity with structural analysis software; knowledge of seismic evaluations and loss estimates/PMLs; and SE registration in California. We offer competitive salaries and excellent benefits including:

Paid vacations, holidays and health care, Retirement, profit sharing and bonuses, Collaborative, relaxed environment, Paid engineering training

Flexible schedules, Opportunity to work on a wide variety of projects.

This is an excellent opportunity to join a dynamic company and help shape our future.

Please submit a letter of intent and resume to careers@insight-se.com or fax to 310.734.1637.



Holmes Culley is part of the Holmes Group – based in New Zealand, with a reputation for pushing the boundaries. Pushing boundaries means we put no limits on individual potential, basing rewards and advancement on achievements and entrepreneurship, not just seniority. This also means taking an imaginative and resourceful approach to projects, challenging established convention, and using cutting-edge technologies. If you, too, are a person who pushes the boundaries – in your achievements, interests, and abilities – then we want you as part of our energetic and collegial **San Francisco** team. Minimum qualifications include a PE license, experience in seismic structural design, and an appetite for challenge and fun. Check us out at www.holmesculley.com and send your resume with cover letter to Denny Kwan (dkwan@holmesculley.com).



Hope Engineering is actively seeking a Project Engineer with a minimum of two years of building design experience (Calif. PE preferred). Strong steel and concrete design experience is desirable along with excellent communication skills. Hope Engineering, one of San Diego's most highly respected and sought after structural engineering firms, is involved in a variety of high-end, challenging projects. We offer a great working environment in which professional growth opportunities are provided and career growth is afforded. For additional information, please visit our website at www.hopeengineering.com. Individuals interested in this unique opportunity may contact us in confidence at: Fax:(619) 235-4675 Email: jamundson@hopeengineering.com.



Bentley Systems is seeking a talented individual to become a valued member of our successful team as a **Software Developer with steel design skills** located in our Carlsbad, CA office. This position will directly support the accelerated schedule of RAM Structural System product releases to meet market requirements.

Responsibilities

- Implementation of steel design codes in RAM Steel Beam and RAM Steel Column, RAM Frame Standard Provisions, RAM Frame Seismic Provisions
- Assist in refactoring RAM Steel Beam
- Learn new steel design codes and determine required changes/additions to existing programs to implement the codes
- Assist Technical Support Group in queries related to the steel modules. Documentation and assist with testing/QA activities for Steel Modules.

Qualifications

- Two years design experience required
- Familiarity with steel design codes

(Continued)

and steel design

- Solid Programming background in C/ C++
- BS Civil Engineering required Object Oriented Design theory/application (preferred).

Please apply online via Bentley's website at www.bentley.com, go to corporate, then careers tab to position #110107GL

Bentley Systems is also seeking a talented individual to become a valued member of our successful team as a **Software Developer** with strong analytical skills located in our Carlsbad, CA office. This position will directly support the accelerated schedule of RAM Structural System product releases to meet market requirements.

Responsibilities

- Refactoring our legacy engineering codes
- Developing\implementing new analytical features and numerical algorithms for analysis engines
- Contributing to projects in RAM Frame Debugging\ testing\fixing of program features and code maintenance issues

Qualifications

- Programming experience in C\C++ required
- BS in Engineering required, Civil Engineering is preferred
- Experience with numerical algorithms + numerical analysis tools (Finite Element Analysis preferred)
- Experience programming for scientific computing preferred
- Experience with analytical modeling issues for buildings analysis
- Experience in designing buildings, familiarity with design codes preferred, MS in Structural Engineering/Mechanics + Math preferred.

Please apply online via Bentley's website at www.bentley.com, go to corporate, then careers tab to position # 110207GL



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(Engineering News Continued from Page 2)

Annual Awards Committee Report

by Wayne Deming

The Awards Committee had a successful year with the help of the PR Committee. There were 12 "Excellence in Engineering" entries from 9 San Diego firms which included entries in four of the six possible categories. Two entries also went on to win awards in the statewide program. The winning entries were announced in the Fall AIA San Diego newsletter and both The Daily Transcript and The Metropolitan ran articles on the awards.

This month the Awards Committee (Lianne Bell, Chair) will be kicking off their 2008 SEAOSD Excellence in Engineering Awards effort. Please find a call for entries in this edition of the SEAOSD newsletter. The committee will soon be e-mailing the awards submittal information to the membership and also posting it on the website. Plans for the upcoming year will include expanding the awards presentation by inviting the architects and contractors of the winning projects to the awards dinner.

Please plan ahead to participate so that the 2008 Awards edition will continue to be a great success!



The 2009 SEAOC Convention Committee NEEDS YOU!

San Diego will be hosting the annual SEAOC Convention next year! Some plans are already in place. The convention will be held September 22—27 and will

be at The Westin Horton Plaza in downtown San Diego. Do you have some ideas about what events should be part of the convention? Join the committee and help make plans! Contact Steve Kerr at skerr@jwa-se.com or Dave McMaster at dcmaster@hopeengineering.com.

Simpson Strong-Tie Workshop / Road Trip

Tuesday, February 12, 2008

Take the bus to Brea for this FREE full-day event.

Continuing Education credits are offered.

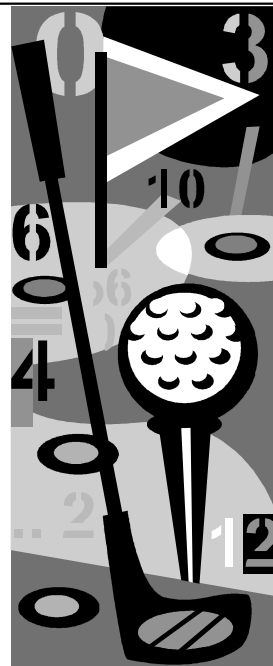
Call 800-999-5099 or email arobles@strongtie.com

For more information

MARK YOUR CALENDAR!

SEAOSD 7th ANNUAL GOLF TOURNAMENT

Friday, May 9th, 2008
The Vineyard at Escondido



Please join us at this successful event for an afternoon of golf with friends, as well as a chance to forge new relationships with other engineers, architects and members of the local construction community! If you are interested in sponsoring this event or donating raffle prizes, contact the SEAOSD Golf Committee (information below).

More details to follow In the March Newsletter

SEAOSD Golf Committee
c/o Arcon Engineers
5625 Ruffin Road, Suite 130
San Diego, CA 92123
858-503-7854
traci@arconengineers.com

(Meeting Topic Continued from Page 1)

tary rock layers failed as they have done for thousands of years at this location. These daylighted beds (inclined at a shallower angle than the hill slope) are bound to fail, as they have in the prehistoric past, as they have in 1961 and 2007, and as they will in the future. There was NO single cause for the recent failure.

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Job Forum



(Job Forum Continued from Page 5)



Well respected, highly experienced San Diego structural engineering firm seeks licensed PE with a minimum of 4 years experience in the building industry. Strong steel and concrete design experience is desirable. Excellent salary and benefits. Unlimited opportunity for professional growth. Email resume to Cindy Austin: caustin@gssi-se.com. GSSI Engineers is a growing structural engineering consulting firm located in the Banker's Hill area of San Diego. GSSI is committed to design excellence and superior quality and service to our clients.



Routinely recognized as one of the best places to work, Degenkolb Engineers is actively recruiting structural engineers looking for a long-term career with a clear path to leadership and ownership. We encourage lifelong learning and support professional and community-based activities. Degenkolb engineers have the opportunity to follow their interests and develop their own book of work. And when we're not doing that, we are playing...sometimes in one of four company cabins in Tahoe, Big Bear, Monterey, and Sunriver. As renowned leaders in seismic and structural engineering, we offer a diverse, challenging mix of projects on both new and existing structures. Minimum requirements are an MS in Structural Engineering, excellent communication skills, and a desire to work in a challenging, collaborative environment. We have offices in San Francisco, Oakland, Los Angeles, San Diego, Portland and Seattle and

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are seeking engineers with all levels of experience. EOE If you're interested in joining our award-winning firm, please contact: **Stacy Bartoletti, 415.354.6501** or email your resume to **recruit@degenkolb.com**.

For more information, please visit **www.degenkolb.com**.



PROJECT ENGINEER /STRUCTURAL MATERIALS ENGINEER

MACTEC Engineering and Consulting, Inc. is a leading consulting firm providing engineering, environmental and remedial construction services to public and private clients worldwide. Operating with over 3,000 employees in 100 offices nationwide, MACTEC is currently ranked 31st among Engineering News-Record's top 500 design firms.

We are currently hiring for the following position: Project Engineer/ Structural Materials Representatives.

This position will project manage various bridge and CALTRANS projects

(Continued)

throughout California. The locations include: Ontario/Orange County/Los Angeles/Inland Empire Area.

Duties will include:

Work directly with DOT engineering and inspection staff, Review of plans, specifications and special provisions, Tracking of non conformance and problem resolution during fabrication and construction, Investigation of problems and coordinating solution alternatives, Owner representation at all project meetings, Attendance at pre-construction, pre-fabrication and construction meetings, Review of contractor submittals including QC plans, Supervision and general direction of the owner's inspection team for the assigned project(s), Coordination of material submittal samples for testing, Conducting audits / interviews / inspections of material suppliers to document their ability to produce the required quality of materials. Requirements include:

Strong communication and leadership skills, BS Engineering (civil, structural, materials); EIT (PE California a plus), 2 - 5 years construction/design related experience (i.e. field engineer; inspection; owner rep; detailing), Working knowledge of structural construction materials, Read and understand codes, construction specifications and drawings. Travel may be required (Min 20 %) To include day trips in State, locations throughout US, Overseas to fabrication locations.

In addition to challenging and exciting career opportunities we also offer a competitive salary and benefits package, which includes: Health, dental, vision, short and long term disability, life insurance, paid vacation, sick, holidays, a 401(k) match and tuition reimbursement. More information can be found on our website at www.MACTEC.com.



(Job Forum Continued on Page 8)

SEAOSD Honorary Member for 2008 James R. Libby, S.E.



Mr. Libby was originally exposed to the field of engineering thanks to the U.S. Army. After the Army's crash course in civil engineering he was sent to Europe during the "clean up" after WWII.

Upon returning to the U.S. he attended Oregon State College and received a B.Sc. in civil engineering.

Mr. Libby worked for the Naval Civil Engineering Laboratory and the Freyssinet Company before starting his private practice in San Diego in 1960.

He was very active in professional organizations, mostly the Structural Engineers Association and American Concrete Institute. He was president of both organizations and sat on several of their committees, chairing many.

Mr. Libby has been published several times and won awards from ACI for three of his papers. He also published three books, most notably "Modern Prestressed Concrete" which had four editions.

For his many accomplishments in the field of structural engineering, the Structural Engineer's Association of San Diego Board of Directors honors and recognizes James R. Libby, S.E.



January Meeting Recap

By Adrienne Johnston

At the January Dinner Meeting, members listened to a presentation by James O. Malley. Mr. Malley is a member of the AISC Specifications Committee and the Chair of the AISC Seismic Subcommittee that is responsible for developing the AISC Seismic Provisions, the topic of the presentation. He highlighted some of the differences between the old and new AISC Seismic Provisions that are adopted by reference in the 2006 IBC. Malley emphasized that the new provision specifically lists what needs to be detailed in design drawings and what needs to be called out in shop drawings. He touched upon new terminology used like "expected yield strength" which is used in the design of connections. As explained by Malley, it helps to more accurately determine the demand on the connection and how it relates to adjacent members. Another term that is new to the provisions is a "protected zone" in a hinge area of a member. Here, special care is required to avoid other trades welding or hanging in critical structural areas. He also said the new provisions do not allow load sharing between welds and bolts in a joint of the same force component in a connection. In members, Malley made a point of mentioning a new provision that requires the shear strength check of non-frame columns in ALL lateral systems. He went on and discussed all types of moment and braced frames noting changes in design processes. He concluded with giving an update on what the AISC Seismic Subcommittee is working on and emphasized that suggestions are always welcome for the 2010 edition.



James O. Malley

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Engineering - Structural Engineers

DCI Engineers has opportunities available for structural Project Managers and Project Engineers in our growing San Diego office. We are looking for engineers who are professional, creative, possess excellent communication skills, have well rounded engineering and life experiences, and can successfully balance their work and personal lives.

DCI Engineers is a structural and civil firm with offices in Washington, Oregon, and California. We work on a wide variety of projects, ranging from 30-story towers to custom homes. Our downtown San Diego office has a staff of 20, and offers a small firm environment combined with the interesting projects and technical expertise typically found only in larger firms. More information about DCI Engineers can be found on our web site at www.dci-engineers.com.

We also have openings in our Portland office, which boasts an exciting downtown location, fantastic recreational activities, and affordable housing costs. If this interests you, please forward a cover letter and resume to DCI Engineers.

E-mail: sclemmer@dci-engineers.com
 or fax: Suzanne Clemmer, 619.234.0582
 525 B Street, Suite 750, San Diego, CA 92101



Flores Lund Consultants

STRUCTURAL ENGINEER

Flores Lund Consultants is a highly diversified engineering firm located in San Diego seeking a Structural Engineer with a CA license and a minimum of 5 years experience in challenging building design. Please email your resume, with cover letter and salary

SDSE

SDSE (formerly Stedman & Dyson Structural Engineers), one of San Diego's premier consulting Structural Engineering firm, seeks an experienced **structural**, project engineer. Candidate must have a CE (and preferably SE) license and should possess a strong background in steel, concrete, masonry and timber design and must possess great communication skills. Experience with public school and military work a plus.

SDSE is an equal opportunity employer and offers a friendly office environment with competitive salaries and excellent benefits. Please fax [(619) 297-2223] or e-mail [bobd@sdse.com] your resume and cover letter to SDSE, attention Bob Dyson. No phone calls, please.



If you are wondering how much time your Job Forum ad has left count the characters:



When there is only one character left the ad is on its last issue.



Membership Information



SEAOSD Board of Directors Meeting

The SEAOSD Board of Directors normally meets the first Thursday of every month. The next Board of Director's meeting will be held on Tuesday, February 7th at 4:00 PM at KPFF, 3131 Camino del Rio North, Suite 1080, San Diego, California, 92108. If you have an issue to bring before the Board please let a member of the Board know so that it can be placed on the agenda. The agenda can be viewed on the SEAOSD webpage at <http://seaosd.org>.

Send correspondence to: SEAOSD, P.O. Box 26876, #203, San Diego, CA 92196-0876, (619) 223-9955 or email secretary@seaosd.org.

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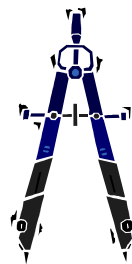
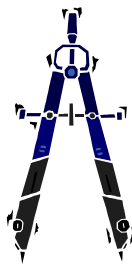
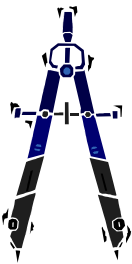
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Ali Fattah, P.E. (2006-2008)

Jim Conley, S.E. (2007-2009)

Wilson Lai, S.E. (2007-2009)



HAVE YOU MOVED? CHANGED JOBS?

BEEN LICENSED? PLEASE LET US KNOW!

Please fill in any changes in status, as applicable:

NAME _____

COMPANY NAME _____

TITLE _____

COMPANY ADDRESS _____

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DO YOU PREFER MAIL AT WORK OR HOME?

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Mail to : SEAOSD
P.O. Box 26876, #203
San Diego, CA 92196-0876
Phone: (619) 223-9955

Or email: secretary@seaosd.org



Advertisement Policy



President's Message Continued from Page 1

is low (by our standards). One only has to compare the number of deaths after a large earthquake in the U.S. versus one in the developing countries for validation of this assessment. So keep up the good work, and keep in mind that your good work may save lives one day. And don't forget to appreciate the great job our partners in the construction industry do.

The January 2008 issue of Modern Steel Construction has an article by one of our colleagues, Tamara Allen, of Stedman and Dyson Structural Engineers. Check it out - it is a well-written and informative article.

Finally, don't forget about the Seismic Design Manual Seminar on February 6th, 2008. If you feel unprepared for the IBC, this seminar will help you.

Eric Lehmkuhl, S.E.
SEAOSD President

ADVERTISEMENT POLICY

JOB FORUM ADS:

- SEA News charges \$50 to run "Help Wanted" and "Employment Wanted" advertisements for four months. **In addition, the ad will also be posted at www.seaosd.org under "Job Opportunities."** Please keep ads under 100 words.

ADVERTISEMENTS:

- Flyers (*375 copies provided by advertiser*) will be inserted into the Newsletter for \$200 per issue, per 8 1/2 by 11 sheet.
- 1/4 page advertisements for \$75 per issue (4 1/4" x 3 1/4").
- 1/2 page advertisements for \$125 per issue (4 1/4" x 6 3/4").
- Full page advertisements for \$225 per issue (6 3/4" x 8 3/4").
- Professional Directory advertisements for \$330 per year or \$30 per issue (see page 9).
- Camera-ready copy of the advertisement to be provided by advertiser.
- All advertisements are to be prepaid.
- Make checks payable to the Structural Engineers Association of San Diego.
- Mail checks and ads directly to the editor prior to the deadline (contact information below).

For further information, contact SEAOSD at (619) 223-9955 or the current editor (contact information below).

UPCOMING SEA-NEWS DEADLINES

Mar 2008	2/8/08	<i>c/o SEAOSD</i> <i>P.O. Box 26876, #203</i> <i>San Diego, CA 92196-0876</i>
Apr 2008	3/11/08	
May 2008	4/9/08	
June 2008	5/8/08	

These dates are subject to change.

You may contact the Editor, Cathy Riley, at:

secretary@seaosd.org
 Phone: 619-212-5210
 Fax: 619-749-2188

All submissions must be given to the Editor by **12:00 PM** the day of the deadline to allow time for formatting and printing.

Thank you,
SEAOSD Publications Committee

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