



SEA - NEWS



A Publication of SEAOSD - Structural Engineers Association of San Diego

Tuesday, November 15th SEAOSD LUNCH Meeting:

PROGRAM – THE TIME HAS COME TO TEST A REAL BUILDING! OUTDOOR SHAKE TABLE TEST OF A FULL SIZE SEVEN-STORY CONCRETE STRUCTURE presented by Dr. Jose Restrepo of UCSD

Are you aware that we have a world renowned structural testing facility here in San Diego? The Charles Lee Powell Structural Research Laboratories at UCSD are among the largest and most active, full-scale structural testing facilities in the world. The Powell Structural Research Laboratories contain thirteen distinct testing facilities including the recently completed Englekirk Center. The Englekirk Center is equipped with the world's first outdoor shake table. At 25 feet by 40 feet in area, the shake table is the largest in the United States and is able to test structures up to 2,200 tons in weight. Also included within the Englekirk Center is the country's largest soil foundation-structure interaction test facility, which can simulate dynamic earthquake effects on full size foundation systems, and the UCSD Blast Simulator, which is the first facility in the world that can simulate actual explosive events without the use of explosive materials. At present, the outdoor shake table is in the process of preparing for the testing of a full size seven-story concrete structure. The seven-story structure is in place on the shake table and has been subjected to some initial preliminary baseline frequency shaking. Ultimately the test structure will be subjected to shaking relative to recorded accelerations from the San Fernando and Northridge Earthquakes.

Our guest speaker will present an overview of the Powell Structural Research Laboratories and the Englekirk Center including information relative to the testing of the concrete structure. This will be followed by smaller group tours of the Shake Table, the Soil Pit facility and the Blast Simulator. Scheduling of the preliminary shake tests for the concrete structure had not been finalized at the time of this newsletter, so it is possible that we may be fortunate and also witness a live shake of the test structure.

Please be aware that much of the grounds at the facility (including the parking area) are covered with rock gravel surfaces. It is recommended to have appropriate footwear for this condition.

SPEAKER BIOGRAPHY

Dr. Jose Restrepo, Ph.D. - Dr. Restrepo is the Associate Director of the Englekirk Center and a Professor of Structural Engineering at the UCSD Jacobs School of Engineering. Professor Restrepo is an expert in the seismic design and response of buildings and bridges, particularly of concrete construction. He is currently focusing on the discovery of new construction alternatives for the development of state-of-the-art, performance-based designs for buildings and their components.

LUNCH INFORMATION

Time: Social Time 11:30 AM – 12:00 PM
 Lunch 12:00 – 12:45 PM
 Program and Tours 12:45 – 1:45 PM

Meal: Deluxe Boxed Lunch; Sandwich, Chef's Side Salad, Fruit Cup, Chips and Dessert (Please indicate your choice of a Roast Beef, Ham, Turkey, Tuna or Vegetarian sandwich with your reservation.)

Price: Members \$25.00
 Non-Members \$35.00
 Students \$12.50

Location: The UCSD Englekirk Center is located on the east side of I-15 at the Miramar/ Pomerado Road exit. Upon exiting off I-15, head east on Pomerado Road. Turn right at the second turn-off and follow the signs.

RESERVATIONS – RSVP by 11 AM Friday November 11, 2005 by calling Maureen at: (619) 297-2223. Please make your reservations early as we are **limited to 50 people for this event**. Your advance reservations, made and honored, are essential to fulfilling our catering commitment. **IF YOU MAKE A LUNCH RESERVATION AND FAIL TO ATTEND YOU WILL BE INVOICED.**

CANCELLATION – If you are unable to attend, please call SDSE at: (619) 297-2223 and **CANCEL** your reservation(s). **Cancellation must be made at least 24 hours in advance.**

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Upcoming Events:

SEAOSD Lunch Mtg.
 Tuesday, November 15, 2005
 11:30 AM - 1:45 PM



SEAOC 2005 Engineering Awards



Structural Engineers Association of California Annual Convention Recognizes Members and Excellence in Engineering

Sacramento, CA—At the recently completed Annual Convention and Exhibit in Coronado, California, the Structural Engineers Association of California (SEAOC) inducted six association members into the prestigious SEAOC College of Fellows, and recognized 14 firms for creative achievement and innovation in structural engineering design through its 7th annual Competition for Engineering Excellence Awards.

As part of a luncheon program, six SEAOC members were honored with SEAOC's highest form of recognition for outstanding contributions to the profession and the organization - induction into the SEAOC College of Fellows. The inductees were: Manuel Morden, Los Angeles, Melvyn Green, Torrance, Steve Pelham, Sacramento, Ron Dahlin, La Jolla, Roland Sharpe, Los Altos, and Bill Holmes, Oakland.

A highlight of the convention program was the announcement of the winners of the Excellence in Engineering Awards Competition. Fourteen firms out of over thirty entries were selected by a team of structural engineer judges as being projects demonstrating exceptional innovation and creativity in finding economic solutions to complex engineering problems. The award winners by category were:

SEAOC 2005 Excellence in Engineering Awards

“Best Use of New Technology in New Construction”

CERTIFICATE OF MERIT: Miyamoto International, West Sacramento – CSUS – Academic Information Center
EXCELLENCE AWARD: Rutherford & Chekene, Oakland – J. David Gladstone Institutes

“Best Use of New Technology in Retrofit/Alteration”

CERTIFICATE OF MERIT: Saiful/Bouquet, Pasadena – Palo Alto Office Complex
CERTIFICATE OF MERIT: Integrated Design Services, Irvine – Retrofit of Concrete Waffle Slab Using FRP

“Best Use of Conventional Technologies in New Construction”

CERTIFICATE OF MERIT: Hope Engineering, San Diego – Biogen Idec – NIMO
CERTIFICATE OF MERIT: Buehler & Buehler, Sacramento – Beale AFB Dormitory
EXCELLENCE AWARD: Skidmore, Owings, and Merrill, San Francisco – Raycom Info Tech Park Tower

“Best Use of Conventional Technologies in a Building Retrofit”

EXCELLENCE AWARD: Hess Engineering, Los Alamitos – Torrance Garage & Podium Retrofit

“Best Historic Preservation”

CERTIFICATE OF MERIT: Integrated Design Services, Irvine – Historic Preservation – 8 East Figueroa

“Landmark Structures”

EXCELLENCE AWARD: Miyamoto International, West Sacramento - Hollywood Bowl

“Special Use Structures”

CERTIFICATE OF MERIT: Simon Wong Engineering, San Diego - El Rancho Road Missile Transport
EXCELLENCE AWARD: Advanced Structures, Inc., Los Angeles – Desert Bloom Porte Cochere

“Study/Research/Guidelines”

CERTIFICATE OF MERIT: Integrated Design Services, Irvine – Experimental Seismic Assessment – UCLA
EXCELLENCE AWARD: Weidlinger Associates, Santa Monica – WTC Structural Engineering Investigation



Announcements



EDITOR'S RETRACTION

In the September and October issues of SEA-News, the incorrect business logo and name (Novak+Rohy Structural Engineers) was published in the Job Forum section. The correct name is **Wiseman+Rohy Structural Engineers**. The editor apologizes for any inconvenience that this error may have caused.

Attention Members! Have you ever used or wished you could have used the **San Diego Regional Standard Drawings**? Are there details you think should be removed? details that should be added (i.e. accessory structures)? Or details that should be updated? Now is your chance to voice your opinions and offer suggestions! The Regional Standard Drawings Committee is looking for Structural Engineering input on changes or additions that we as an industry would like to see. The standards can be viewed and downloaded at <http://www.regional-stds.com/drawings.html>. If you have questions or comments, please contact Dirk Epperson, the Structural Subcommittee Chair, at the City of Lemon Grove Public Works Department, 619-825-3825 or via email at deppers@ci.lemon-grove.ca.us.

FIRST CALL FOR PAPERS 2006 SEAOC CONVENTION



The Structural Engineers Association of California issues this Call for Papers to be presented at the 2006 Annual Convention to be held at the Hyatt Regency Hotel in Long Beach, California, September 13 – 16, 2006.

The main theme of “**STRUCTURAL ENGINEERING PRACTICE UNDER THE IBC**” has been tentatively chosen for the Technical Program. The emphasis is centered around the use of the IBC, showcasing projects designed using the IBC or ASCE 7 seismic design provisions, with the goal of highlighting substantial differences between current seismic design procedures and the IBC. This would include “lessons learned” and “things to watch for.” A parallel theme will be dedicated to “design best practices” highlighting practical, efficient structural design methods and procedures used in the structural design of low to high-rise buildings and other structures. This would apply to both the rehabilitation and repair of existing structures and new building design. Project types would include:

- Building foundations and shoring design
- Design of residential structures
- Design of office, commercial, hospital, school and industrial buildings
- Practical applications of gravity and lateral resisting systems for all building materials
- Newly developed building structural design technologies in compliance with the IBC.
- Interpretation and practical design application of the International Building Code
- Structural engineering business practices

The technical session format will be divided into two parallel tracks allowing for a larger number of papers to be presented at the convention.

Papers presented at the SEAOC Convention will be published in the 2006 SEAOC PROCEEDINGS. All speakers presenting papers at the convention are expected to use commercially available computer presentation software (Power Point).

Interested parties should submit brief abstracts (300 words or less) of their papers on or before February 21, 2006 to:

Janah A. Risha, S.E.
Technical Program Chair
2006 SEAOC Annual Convention
C/O Risha Engineering Group, Inc.
410 East Cypress Ave.
Burbank, CA 91501

Phone: 818-729-9777
Fax: 818-729-9779
E-Mail: jrisha@risha.com

The Technical Program Committee will review the abstracts; authors will be notified by April 1, 2006 regarding acceptance. Final papers by selected authors shall be submitted by June 30, 2006. Detailed instructions for the complete manuscripts will be sent to prospective authors with the acceptance notification.

If you have a related topic you would like to see covered in this technical program, please feel free to submit a suggestion and speaker to the Technical Program Committee.



**MAKE A DIFFERENCE
IN CALIFORNIA!!!**

The Department of General Services'
Division of the State Architect
is currently accepting applications for

SENIOR STRUCTURAL ENGINEER

Are you looking for a job opportunity that offers flexible schedules; benefit and compensation packages including multiple health and dental plan options, vision plan, deferred compensation, retirement program and other benefit options; 13 paid holidays per year; paid sick and vacation leave, professional license renewal reimbursement and continuing education opportunities? Then consider a career with the State of California.

The Division of the State Architect (DSA) acts as California's policy leader for building design and construction, and provides design and construction oversight for K-12 schools and community colleges.

Positions are available in San Diego, Los Angeles, Sacramento and Oakland.

This position requires a minimum of five years experience in structural engineering work, graduation from college (or equivalent) with major work in civil or architectural engineering and possession of a valid certificate to use the title of Structural Engineer under California statute.

For more information contact Mahendra Mehta at 858-674-5400, e-mail Mahendra.mehta@dgs.ca.gov or visit our website www.dsa.dgs.ca.gov.

Applications (Form 678) are available at <http://exams.spb.ca.gov/capprd.htm> or by calling Geneanne Franklin at (916) 324-7101, e-mail Geneanne.franklin@dgs.ca.gov

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Job Forum (Cont'd)



(Continued from Page 4)



Consulting Engineers

If you supply the motivation for quality work, a strong technical background and effective communication skills then we will provide the training, coaching, compensation and family-friendly office work place to create a successful formula for an exciting and challenging career in structural engineering.

KPFF's San Diego office focuses on structural design of buildings. Our small office atmosphere combined with the experience and resources of one of the largest structural firms allows all our employees to work on a wide variety of challenging projects. Please send your resume in confidence to:

KPFF CONSULTING ENGINEERS, INC.

3131 Camino Del Rio North, Suite 1080

San Diego, CA 92108
Attn: *Monica Recinos-Tung*
Email: resume@kpff-sd.com
Fax: 619-521-8591
Website: www.kpff.com

FEATURED OFFICE OF THE MONTH:

SACRAMENTO

The Sacramento office of KPFF has huge opportunities for for **structural, civil and bridge engineers**. This two year old office has a staff of 11 and is located in Roseville, California. They are growing quickly and have fantastic opportunities for professional growth. Call or write to learn more about the ground floor opportunities within this office.

KPFF CONSULTING ENGINEERS, INC.

1508 Eureka Road, Suite 290
Roseville, CA 95661
Attn: *Dan Allwardt*
Phone: 916-772-7688
Fax: 916-772-7699

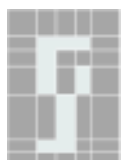


We are proud to announce our transition to **Wiseman+Rohy Structural Engineers**. As leaders in structural engineering since 1977, we are respected by our clients for our experience, high quality work and attention to detail.

We are seeking an engineer with a minimum of three years of experience who wants to expand their experience through a wide variety of projects and involvement in these buildings from concept to construction. Good communication skills, and a solid engineering and detailing base are expected for this position. Licensed engineers are preferred.

Wiseman+Rohy Structural Engineers offers extremely competitive salaries and benefits to allow us to employ the best engineers. We strive to make every employee a permanent addition to our team

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Glotman-Simpson
GROUP OF COMPANIES

T: 604.734.8822
F: 604.734.8842
E:
info@glotmansimpson.com
www.glotmansimpson.com

CAREER OPPORTUNITY

Glotman • Simpson US Inc. has been providing innovative structural engineering solutions and unparalleled client services since 1964. For over forty years, we have provided structural engineering consulting services for more than 3,000 projects in the areas of seismic upgrade, residential, commercial, industrial and institutional buildings. Close team relations, high quality design, and personal service are the core of our success.

Our growing team has immediate openings for **Project Engineers** and **Construction Administrators** based in San Diego, CA. If you are results oriented and looking to broaden your experience in a challenging technical environment, we'd like to hear from you!

Skills Required:

- Excellent communication skills in order to deal effectively with staff, clients and construction site personnel.
- Ability to independently manage the construction of several large building projects.
- The position will include management of construction administration and perform structural observations on various significant building projects throughout California and the western United States.
- Registration as a Professional Engineer in California preferred.

Please respond by email to: Mr. Jim DesRoches, PE
VP US Operations
jdesroches@glotmansimpson.com

While we appreciate all interest in our firm, only applicants selected for an interview will be contacted.





Job Forum (Cont'd)



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and to encourage them to develop and grow.

Please send resumes to:

Jim Wiseman at

jwiseman@wrengineers.com

or Fax to: (858) 536-5163



Blaylock Engineering Group

Blaylock Engineering Group is seeking a **STRUCTURAL DESIGN 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.

Resumes to:

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

EOE



Prime Structural Engineers

Prime Structural Engineers, local San Diego company specializing in commercial and office buildings, has immediate openings for project engineers and entry level positions. We offer competitive salaries and benefits. Please mail, fax, or email your resume in confidence to:

Prime Structural Engineers

11858 Bernardo Plaza Court, Suite 105C
San Diego, CA 92128
Fax: 858-487-0206

Email: primepse@pacbell.net



Part-time civil/structural engineers are being sought by DanTec Associates, a new North County engineering company. DanTec Associates specializes in wood frame residential and small commercial structures in California, Oregon and Washington. DanTec is seeking engineers able to work on call, 20 to 80 hours per month. Ability to work independently and with good computer skills is preferred. We offer a competitive salary and flexible hours. Please send your resume by email or fax.

Fax: 760.476.1854

E-Mail: dantec1@sbcglobal.net



Curry Price Court, a San Diego based Structural, Seismic & Civil Engineering firm is seeking a **STRUCTURAL PROJECT ENGINEER**. Candidates should be a licensed CE or SE with a minimum of 3 years experience in timber, concrete, steel & masonry building design. AutoCAD experience a plus. Competitive compensation and comprehensive benefits including health insurance, profit sharing, 401(k) and pleasant office environment.

Mail, fax or e-mail resume in confidence with cover letter stating current & desired salary to:

*Curry Price Court
444 Camino del Rio South, Suite 201
San Diego, CA 92108*

www.cpceng.com

Fax: (619) 291-0613

email: cpc@cpceng.com



Curry Price Court, a San Diego based Structural, Seismic & Civil Engineering firm is seeking an **AUTOCAD DRAFTER**. The firm specializes in timber, concrete, steel & masonry building design. Qualified candidates should have AutoCAD experience in the production of building construction drawings utilizing these materials. Competitive compensation and comprehensive benefits including health insurance, profit sharing, 401(k) and pleasant office environment.

Mail, fax or e-mail resume in confidence with cover letter stating current & desired salary to:

*Curry Price Court
444 Camino del Rio South, Suite 201
San Diego, CA 92108*

www.cpceng.com

Fax: (619) 291-0613

email: cpc@cpceng.com



Hope Engineering is actively seeking a project engineer/project manager with a minimum of five years of building design experience (Calif. PE required). Strong steel and concrete design experience is desirable along with excellent communication skills. Hope Engineering, one of San Diego's leading structural engineering firms, is involved in a variety of high-end challenging projects. We offer a great working environment along with outstanding benefits and competitive salaries. 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



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Job Forum (Cont'd)



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Palos Verdes Engineering Corp., a fast paced growing company located in Rancho Santa Fe is seeking a Civil/Structural Engineer with experience designing light-frame residential and commercial structures. Excellent verbal and written communication, time management and organizational skills necessary. Teamwork skills and computer proficiency (including AUTOCAD) required. Flexible hours, excellent benefits, a pleasant work environment and a competitive salary DOE. 5 years min. experience and California P.E. registration required. Mail, email or fax resume to:

Palos Verdes Engineering Corp.
PO Box 2211
6027-I Paseo Delicias
Rancho Santa Fe, CA 92067-2211
Fax: 858 759 8324
E-mail: lynn@pvec.com



Degenkolb Engineers, an employee-owned company, has current openings in our San Diego office for **ALL LEVEL STRUCTURAL ENGINEERING POSITIONS.**

As recognized leaders in seismic engineering, we offer a diverse, challenging mix of projects on both new and existing structures. We also offer an excellent salary and benefits package. Minimum requirements are a BS with structural emphasis (MS preferred), excellent communication skills, and a desire to work in a challenging, collaborative environment. Higher level positions require professional licensure and applicable experience. Project Manager positions have immediate ownership opportunity. Also see www.degenkolb.com. EOE

Send resume and cover letter to:

J. John Walsh, S.E.
Degenkolb Engineers
225 Broadway, Suite #1325

San Diego, CA 92101-5013
Phone: 619-515-0299
Fax: 619-515-0298
Email: jwalsh@degenkolb.com



T.B. PENICK & SONS, INC.

T.B. Penick & Sons, Inc. a 100 year old San Diego company. We have an opportunity for a *Structural Engineer* with Design Build experience. Estimating, Construction Management and Post Tension background, a plus. Be prepared to show examples of Design Build projects. Fax resume with salary requirements to Dean b (858) 373-1455 or e-mail to DeanB@tbpenick.com.



DEVINE ENGINEERING

Devine Engineering is seeking a qualified structural designer for work in our Poway office. Minimum requirements for candidates are a BS in civil, architectural, or structural engineering, 2-4 years structural design in California and a working knowledge of AutoCAD. Benefits include a private office, health insurance, paid vacation, flexible work hours, and a relaxed working environment.

Since 1999, Devine Engineering has specialized in the structural engineering for commercial buildings and structures in San Diego and California. Resumes may be submitted in confidence to:

Devine Engineering, Inc.
12316 Oak Knoll Road, Suite C
Poway, CA 92064
Attn: Mike Devine
Email: mike@devine-engineering.com



GNR ENGINEERING INC.

GNR Engineering Inc. — A growing Structural Engineering firm located in San Diego, seeks engineers with 2-5 years experience in wood, steel, concrete, and masonry buildings with good communication and computer skills. Great

working environment and benefit package. Please send resume in confidence to George:

George@gnrengineering.com
www.gnrengineering.com



SIMON WONG ENGINEERING

Simon Wong Engineering, a Scripps Ranch area firm, seeks a Structural Engineer with a minimum of 5 years experience in the structural design of buildings encompassing steel, concrete, masonry and timber. Applicant must have P.E., and good communication and computer skills. AutoCAD experience is a plus. We offer a comfortable work environment, competitive salary and excellent benefits. Please mail or fax your resume in confidence to:

Simon Wong Engineering
9968 Hibert Street, Suite 202
San Diego, CA 92131
Attn: HR-TL
Fax (858) 566-6844



NAVFAC

Naval Facilities Engineering Command has openings for Civil Engineers in our Professional Development Center program. If you are interested in working for NAVFAC, please send your resume to:

Dan Waid daniel.waid@navy.mil or
Soliman Labrador
soliman.labrador@navy.mil



FLORES LUND CONSULTANTS'

Flores Lund Consultants' structural division, San Diego CA, is seeking a **Senior Structural Project Manager** with a minimum of **10 years** experience in challenging building design. Our firm is highly diversified. Please e-mail your resume with salary history to:

employment@floreslund.com





Advertisement Policy



ADVERTISEMENT POLICY

JOB FORUM ADS:

- SEA News charges \$50 to run "Help Wanted" and "Employment Wanted" advertisements for four months. Please keep these 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 back page).
- 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 above).

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

NEW MEMBERS

MICHAEL T. BRAUND, JR.
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ASSOCIATE

KEVIN FAGAN, P.E.
FLORES LUND
MEMBER

TATIANA WOROTKO
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RAJIV NAVADA
SERVIN ENGINEERING
ASSOCIATE

BRITAIN STEVENSON
UCSD
STUDENT

CHANGE OF MEMBERSHIP

NONE

UPCOMING SEA-NEWS DEADLINES:

December 2005	11/18/05
January 2006	12/16/05
February 2006	01/20/06
March 2006	02/17/06
April 2006	03/24/06
May 2006	04/21/06

* These dates are subject to change.

You may contact the Editor, Bridgett Reid, at:

bridgett@blaylock.net
Phone: 619-543-4719

*
Fax: 619-543-0667
c/o Blaylock Engineering Group
1775 Hancock Street, Suite 250
San Diego, CA 92110

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



Membership Information



SEAOSD Board of Directors Meeting

The SEAOSD Board of Directors meets the first Thursday of every month. Everyone is welcome to attend. Next month's meeting is on **December 1st at 4:00 PM at SDSE Engineers, 3838 Camino del Rio North, Suite 110, San Diego, CA 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 26500, PMB 203, San Diego, CA 92126, (619) 223-9955.*

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Beth Kueter, S.E. (2004-2006)

Ali Sadre, S.E. (2004-2006)

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 _____

CITY, STATE, ZIP _____

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CITY, STATE, ZIP _____

PHONE _____ FAX _____ E-MAIL _____

DO YOU PREFER MAIL AT WORK OR HOME? _____

CE NUMBER _____ SE NUMBER _____

Mail to:

*SEAOSD
P.O. Box 26500, PMB 203
San Diego, CA 92126
Phone: (619) 223-9955*

SEAOSD 2005-2006 DUES SCHEDULE

Membership Grade:	Member SE	Member	Associate	Affiliate	Industry	Student	Life
SEAOSD:	\$95.00	\$95.00	\$48.00	\$76.00	\$95.00	\$25.00	\$23.75
SEAOC:	\$95.00	\$95.00	\$47.00	\$76.00	\$95.00	\$0.00	\$23.75
Fee Totals (Full Year):	\$190.00	\$190.00	\$95.00	\$152.00	\$190.00	\$25.00	\$47.50
Membership Totals (11/05):	126	98	35	6	7	8	20

*Honorary Members: 1

