

ASCE and EWB Joint Meeting October 21st

Time: 5:30 pm Social Hour
6:30 pm Dinner
7:30 Presentation

Place: Doubletree Hotel,
1000 NE Multnomah Blvd
(Lloyd Center area)
Portland, OR

Cost: Dinner is \$30 and may be paid at the door. Vouchers are available for free parking in the Doubletree parking structure.

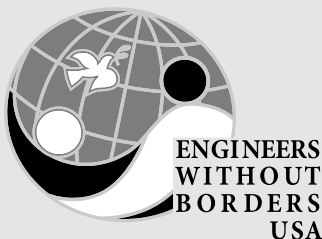
Reservations: Contact Rachel Armstrong by Email :
rachel@ewbportland.org

Program: Joint meeting with ASCE, including Ecuador and Haiti project presentations.

The October meeting will be a joint meeting of ASCE and EWB.

The meeting will include an intro to both organizations and updates on our two active projects, Haiti and Ecuador. This will be the first public report from our Ecuador team, with members on the ground through early October constructing the first phase of sanitation improvements. The Haiti team plans to travel in early November and already has plans for emergency repairs in the wake of Hurricanes Fay, Gustav and Hanna.

We hope to see a good showing of EWB members at this event!



Annual Meeting and Starlit River Cruise By Stacy Frost, P.E.

This year's Oregon ASCE Annual Meeting was held on the night of September 18th aboard the beautiful Willamette Star Yacht. 65 people gathered for a lovely cruise on the Willamette River. We had cocktails and appetizers on the top deck under the stars while we chatted and enjoyed the sites of the City from the river. We then headed to the lower deck to enjoy some beautiful live piano music from Jessica Bell.

After dinner was served (the food was excellent!), we began the presentation portion of the evening with some general announcements from the Section President, Alex Lockard with Tetra Tech EC, SW Washington

Branch President, Adam Rauch with JBAK, and the President of the Younger Member Forum, Jim Phillips with Parametrix. Each summarized the activities of their group over the past year. It was great to hear how active each group has been and what activities they have planned for the coming year.

We then moved to the awards presentations. The first recipient of the evening was Kurt Kruger (City of Portland), who received Young Government Engineer of the Year. Next up was Javier Moncada (Berger/Abam), who was awarded Young Engineer of the Year. Followed by Mark Browning (FHWA) who received Government Engineer of the Year. Lastly, we presented the Engineer of the Year to Bob Blakemore (JBAK). Bob was very ill and unable to attend and we wish him well. I would like to once again congratulate each of this year's award recipients. It is a great honor, of which each recipient was very deserving.

I would like to thank the other committee members, Darren Hippenstiel with CH2MHill, Javier Moncada with Berger/Abam, Melissa Robelo with OTAK, and Mark Boguslawski with the City of Beaverton, for their hard work in making this year's Annual Meeting a success. I would also like to thank all of the members and their significant others that attended the event. It was truly a night of good food, beautiful sites and sounds, and great conversations.

We are currently planning for an even bigger and better event for next year. So, if you have any ideas or would like to volunteer for the committee, please contact me at FrostS@hdjdesigngroup.com or Darren Hippenstiel at Darren.Hippenstiel@CH2M.com. *Continued with more pictures on Page 2.*



Past President, Alex Lockard (left) receives plackard from new President, Darren Hippenstiel.



Board Members (left to right), Melissa Robelo, Secretary, Darren Hippenstiel, President, Gene Tupper, President - Elect and Frank Sherkow, Program Coordinator.

TABLE OF CONTENTS

Joint Meeting	1
Annual Meeting Results	1
President's Report	2
Annual Award Recipients.....	2
Branch & Group meetings	3
Liquid Assets Flyer	3
National ASCE Seminars	4
Section Board Members	5
Infrastructure Report Card	5
Liquid Assets Documentary	5
ASCE Seminars Continued	6
Submissions	8

Please visit our Section website:

www.asceor.org
ASCE National Office
1801 Alexander Bell Drive
Reston, VA 20191-4400
Phone (703) 295-6000
Fax (703) 295-6222
www.asce.org
(800) 548-ASCE (2723)

President's Report By Darren Hippenstiel, P.E.



Hello Oregon Section. I am writing as your new Section President and let me tell you I am excited to be serving this position for you. We have made some great progress for the Section within the last couple of years and this year looks to continue the trend. Let me start by acknowledging our outgoing President Alex Lockard. Alex has done a bang-up job leading the Oregon Section over the past year and I want to personally thank him for his service.

Your Oregon Section, whether at the Section, Branch, Technical Group, or Student Chapter level, is an active and successful one. We have hosted Zoom Into Engineering events, co-sponsored the High School Student Dinner Banquet during Engineer's Week, hosted continuing education seminars through our Branches and Technical Groups, and more. The

Oregon Section Student Chapters were fully represented at the 2008 Northwest Region Student Conference which was hosted by the Portland State University Chapter.

In 2008-2009 we look to do even more. We have begun an effort to prepare an Infrastructure Report Card for the State of Oregon modeled after the nationwide report card developed by ASCE National. We will be sponsoring two viewings of Liquid Assets as part of a public outreach campaign dealing with drinking water infrastructure. Our Branches and Technical Groups will be hosting education seminars and certification exams for area members. And we will continue our support for the many outreach programs throughout the Section that highlight Civil Engineering.

I encourage each member to get involved as much as you can and lend support for these activities. With so much going on, we'll need it. It's going to be a fun year and I look forward to all we will accomplish together.



Darren Hippenstiel (R) presents Kurt Kruger (L) with award for Young Government Engineer of the Year.



Gene Tupper (R) presents Javier Moncada (L) with award for Young Engineer of the Year.



Mark Browning (L) receives award for Government Engineer of the Year from Kathy Sugnet (R).



Bob Blakemore was awarded Engineer of the Year but could not attend (Adam Rauch [L], Larry Steckman[R]).

ASCE Oregon Section Branch and Group Meeting Announcements

Capitol Branch October Meeting

DATE/TIME: Thursday, October 23, NOON – 1:30 PM
LOCATION: Kwan's Restaurant
835 Commercial Street SE
Just south of Mission Street
TOPIC: Removal of Marmot Dam, Sandy River Oregon
SPEAKER: Jon Major, U.S. Geological Survey Cascades Volcano Observatory
COST: Lunch is \$12 and includes documentation for PDHs

RESERVATION: Please RSVP by the Tuesday prior to Dan Kizer at dkizer@westech-eng.com or (503)585-2744. Additional information is available at <http://www.asceor.org/capital-branch/>.

The Branch meeting schedule for the year, a list of presentations, and other Capital Branch information will be made available at <http://www.asceor.org/capital-branch/>.

SW Washington Branch October Meeting

DATE/TIME: October 16, 12:00 pm
LOCATION: Hometown Buffet in the Target Shopping Center
7809-B Northeast Vancouver Plaza Drive, Vancouver
SPEAKER: WSDOT, TBD
TOPIC: I-205/Mill Plain Blvd./112th St. Interchange
COST: \$10 for ASCE members, \$12 for non-members. Please check in at cash register, then sign in (and pay) at the conference room.

RESERVATIONS: No reservation is needed.

Geotechnical Engineering Technical Group Meeting

DATE/TIME: Wednesday, November 5, 2008
6 p.m. Social Hour, 7 p.m. Dinner, 8 p.m. Program
LOCATION: Crowne Plaza Hotel, 14811 Kruse Oaks Dr., Lake Oswego
SPEAKER: Jim Struthers, WSDOT
TOPIC: Alaska Way Viaduct Replacement Project
COST: \$35 cash or checks only. Checks made out to ASCE
RESERVATIONS: Email Troy Hull at troy@earth-engineers.com by noon, Monday, September 25th. We must charge for all dinner reservations.

EWRG October Meeting

DATE: Wednesday, October 29, 2008
PLACE: Hawthorne Lucky Lab Brew Pub, 915 SE Hawthorne Blvd, Portland
TIME: 11:30 a.m. Networking, 12:00-1:00 p.m. Presentation
COST: The meeting is free
SPEAKER: Scott Shumaker, PE – Senior Associate, Otak, Inc.

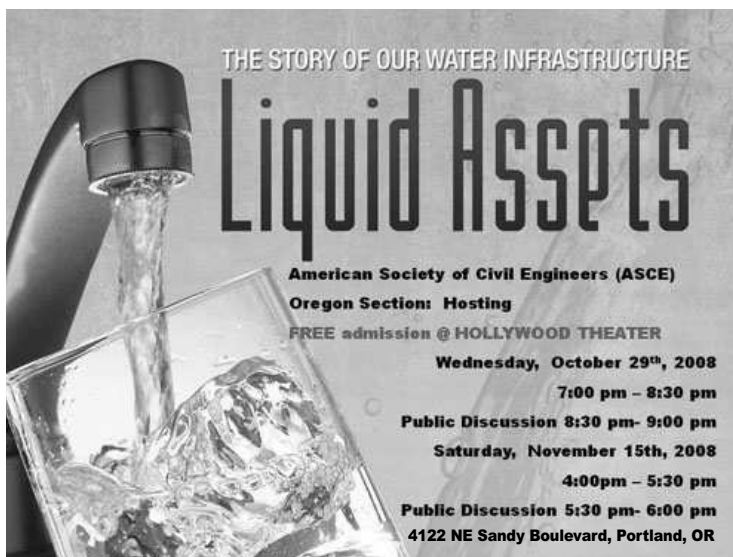
PROGRAM: This presentation will discuss a brief history of the South Waterfront Central District in Portland, a review of the sustainability features of the neighborhood, a discussion on FEMA dry-flood proofing challenges with the underground garages, and a snapshot tour of some of the LEED innovations involved with the first five buildings, including the black water bio-reactor at OHSU's Center for Health and Healing.

The South Waterfront (SoWa) Central District is the first development within this Urban Renewal District. The project involved the creation of 16 new city blocks adjacent to the Willamette River in downtown Portland. The SoWa District project represented the largest redevelopment project in the state, estimated to have a value at build-out of \$1.9 billion dollars. The neighborhood currently has 5 high-rise buildings completed and occupied with two additional buildings under construction. Of the five completed buildings one has attained LEED Platinum, two LEED Gold, and two LEED Silver certification. The neighborhood has been accepted by the US Green Building Council for inclusion in the LEED for Neighborhood Development pilot program and is expecting certification by the end of 2008.

Scott Shumaker has been with Otak, Inc. since 1997. His expertise ranges from Class A office buildings to high-density residential projects. Recent experience in Portland includes the design and construction of the SoWa Central District and master planning of the SoWa South and North Districts, when combined encompass a 30 block area of the overall SoWa District.

For additional information contact: Ryan Kilgren, EWRG President at 503-827-5900 or rwk@dhi.us.

All are welcome to attend EWRG meetings. View EWRG meeting announcements, past meeting topics, goals, officers, etc., at www.asceor.org/environmental-and-water-resources-group. To be added or removed from the EWRG email list, please email dstewart@geosyntec.com.



Upcoming ASCE Seminars

Registration is generally required at least 4 weeks prior to the seminar. See the ASCE website for a complete list of seminars available at other locations throughout the nation. More information at www.asce.org/conted/siminars

Transportation Seminars

Planning and Design of Service and Systems Interchanges in Urban and Suburban Areas

Mar 05 - 06, 2009
Denver, CO

Techniques for Pavement Rehabilitation

Feb 04 - 06, 2009
Las Vegas, NV

Construction/Development Seminars

Comprehensive Site Design Workshop

Oct 23 - 24, 2008
Reno, NV

Construction Contract Management

Dec 11 - 12, 2008
Las Vegas, NV

Construction Cost Estimating for the Civil Engineer

Jan 05 - 06, 2009
Las Vegas, NV

Construction Dewatering and Groundwater Control - Design and Application - New Seminar!

Feb 19 - 20, 2009
San Francisco, CA

Design-Build Contracting

Mar 26 - 27, 2009
Seattle, WA

Earth Retaining Structures Selection, Design, Construction and Inspection

Mar 12 - 13, 2009
Phoenix, AZ

How to Successfully Use Value Engineering on Capital Projects

Mar 19 - 20, 2009
San Francisco, CA

Residential Land Development Strategies

Feb 26 - 27, 2009
Portland, OR

Environmental Seminars

Construction Dewatering and Groundwater Control - Design and Application - New Seminar!

Feb 19 - 20, 2009
San Francisco, CA

Engineering Design and Performance of Bioreactor Landfills

Mar 12 - 13, 2009
Las Vegas, NV

Environmental Bootcamp for Engineers

Feb 19 - 20, 2009
Sacramento, CA

Low Impact Development Applications for Water Resource Mgmt.

Dec 18 - 19, 2008
Las Vegas, NV

NPDES Storm Water Permit Compliance

Feb 05 - 06, 2009
Scottsdale, AZ

Wetlands and 404 Permitting

Mar 19 - 20, 2009
Las Vegas, NV

Geotechnical Seminars

Construction Dewatering and Groundwater Control - Design and Application - New Seminar!

Feb 19 - 20, 2009
San Francisco, CA

Design and Construction of Microtunneling Projects

Instructor - David G. Abbott, M.ASCE, C.Eng.
Feb 18 - 20, 2009
Las Vegas, NV

Design and Installation of Buried Pipes

Mar 12 - 13, 2009
San Diego, CA

Design of Foundations for Dynamic Loads

Feb 18 - 20, 2009
Portland, OR

Earth Retaining Structures Selection, Design, Construction and Inspection

Mar 12 - 13, 2009
Phoenix, AZ

Earthquake Induced Ground Motions

Jan 22 - 23, 2009
Las Vegas, NV

Engineering Design and Performance of Bioreactor Landfills

Mar 12 - 13, 2009
Las Vegas, NV

Environmental Bootcamp for Engineers

Feb 19 - 20, 2009
Sacramento, CA

Finite Elements in Geotechnical Engineering

Jan 29 - 30, 2009
Phoenix, AZ

Instrumentation and Monitoring Bootcamp: Planning, Execution and Measurement Uncertainty for Structural and Geotechnical Construction Projects

Feb 05 - 06, 2009
Scottsdale, AZ

Introduction to Tunnel Design and Construction

Mar 18 - 20, 2009
Sacramento, CA

Pipe and Pipeline Renewal

Dec 04 - 05, 2008
Portland, OR

Risk Assessment in Geotechnical Engineering

Dec 11 - 12, 2008
Scottsdale, AZ

Slope Stability Probabilistic Analysis and Instrumentation: Updated!

Mar 05 - 06, 2009
Las Vegas, NV

Continued on page 6

Oregon Section Board Members and Chairs

President

Darren Hippenstiel, P.E.
CH2M Hill

President-Elect

Gene Tupper, P.E.
GRI

VP-Pres, Capital Branch

Chris Bahner, P.E.
WEST Consultants, Inc.

VP-Pres, SW Washington Branch

Adam Rauch, P.E.
Olson Engineering

Treasurer

Javier Moncada, E.I.T.
Berger/Abam Engineers

Secretary

Melissa Robelo, E.I.T.
Otak, Inc.

Director/Past-President

Alex Lockard, P.E.
Tetra Tech EC, Inc.

Director/Pres, Geotech Group

Jason Butler-Brown, P.E.
City of Portland

Director/Pres, Environmental Group

Ryan Kilgren, E.I.T.
DHI, Inc.

Director/Pres, Younger Member Forum

Lorra Terry, E.I.T.
URS Corporation

Program Coordinators

Frank Sherkow, P.E.
OSU
Mark Boguslawski, P.E.
City of Beaverton

Newsletter Coordinators

Jenna Dinsmore, E.I.T.
David Evans and Associates
Katherine Scott, E.I.T.
URS Corporation

Webmaster

Jason Magalen, E.I.T.
US Army Corps of Engineers

Oregon Section Infrastructure Report Card

The Oregon Section of ASCE has established an Infrastructure Report Card Committee (IRCC) to assess the general condition of Oregon's infrastructure in accordance with ASCE National guidelines for presentation. The goal of the IRCC is to present the report card to the Governor and Oregon's Legislature at the start of the 2009 legislative session to promote additional dedicated resources. To achieve this goal, the IRCC has established four general subcommittees (Chair Person), which include:

1) Roads and Bridges (Darren Hippenstiel, CH2M Hill)

2) Transportation (Scott McMahon, Berger/ABAM)

3) Water Resources and Treatment (Christopher Goodell, West Consultants)

4) Schools, Solid Waste, and Energy (Irina Leschuk, DL Design Group).

To assist with achieving the goals of the IRCC, ASCE Oregon has enlisted the support of Pacific Northwest Waterways Association, Associated General Contractors, American Consulting Engineers Council - Oregon, OECDC (Port and Program Policy), Oregon Public Ports Association, American Society of Military Engineers –

Oregon, American Public Work Association – Oregon, and SMPS – Oregon. Presently, the IRCC is developing assessment criteria for data needs and identifying potential sources of existing data, and will soon be starting to actively collect available data. As the IRCC moves into the data collection and processing phases, more committed volunteers will be needed to meet the aggressive schedule. To GET INVOLVED, please contact Christian Steinbrecher, PE, Chair ASCE-Oregon Infrastructure Review Committee at Ukiah Engineering:

503-297-4827 or
cfs@ukiahengineering.com

Liquid Assets Documentary Film Debut

The Oregon Section is planning a project to educate the citizens of Oregon on water infrastructure basics, the deteriorated state of the water infrastructure, and the importance of maintaining the water infrastructure. We will advertise and sponsor two free premier screenings of the highly anticipated documentary film, *Liquid Assets: A Story of our Water Infrastructure* at the

Hollywood Theater, 4122 NE Sandy Boulevard, Portland, OR. Following the screenings, Section members will facilitate discussions of the film and brainstorm public actions and opportunities with the attendees. The screening event is predicted to attract 900 or more attendees from the community.

The goals of the project are to educate Oregonians about the

current state of Oregon's drinking water infrastructure, to increase awareness of its importance, to highlight the important role that civil engineers play in maintaining our water infrastructure, and to identify what the public can do to improve the quality of water infrastructure in Oregon. The event details are on Page 3 and can also be found at www.asceor.org/liquid-assets/

River Hydraulics And Sediment Transport At OSU In Late October

Two 3-day short courses on river hydraulics and river sediment transport for stream restoration will be offered by Pete Klingeman and guest lecturers on the OSU campus during late October 2008. Topics and dates are:

Course 1 – River Hydraulics for Stream Restoration (Wednesday-Friday, 10/22-10/24)

Course 2 – River Sediment Transport for Stream Restoration Dams (Tuesday-Thursday, 10/28-10/30)

These courses give basic technical coverage of river hydraulics and sediment transport concepts and analysis methods, as well as supporting hydrology and geomorphology coverage. The lecture topics follow a natural progression of technical topics, using a lecture format. Exercise sessions are used to give experience in the application of methods to a variety of types of stream restoration/alteration projects. Some laptop computer work will occur during exercise sessions.

These courses are intended for technicians, practitioners and managers with various technical backgrounds who work with stream projects or review proposals and permits for such projects. Attendees should have basic environmental and technical analytical skills and have a general familiarity with spreadsheet use and website data access

The registration fee for each course is \$100. This covers room rental and course notes.

Detailed course descriptions and registration information is available and will be updated on the OSU School of Civil and Construction Engineering website: <http://ccee.oregonstate.edu/workshops/water.html>. For more technical information or registration questions, see the website or email to peter.klingeman@oregonstate.edu or nancy.brickman@oregonstate.edu.

Upcoming ASCE Seminars *Continued*

Soil Constitutive Modeling for Engineers: Fundamentals, Evaluation, and Calibration
Mar 19 - 20, 2009
San Diego, CA

Hydraulics and Water Resources

Dam Breach Analysis Using HEC-RAS
Feb 04 - 06, 2009
Denver, CO

HEC-RAS Computer Workshop
Jan 14 - 16, 2009
Seattle, WA

Low Impact Development (LID) Applications for Water Resource Management
Dec 18 - 19, 2008
Las Vegas, NV

Pipe Selection for Municipal Facilities - Newly Updated!
Nov 06 - 07, 2008
Las Vegas, NV

Pumping Systems Design for Civil Engineers
Jan 07 - 09, 2009
Las Vegas, NV

Sediment Transport Analysis Using HEC-RAS
Feb 25 - 27, 2009
Scottsdale, AZ

Streambank Stabilization for Restoration and Flood Control Projects
Dec 03 - 05, 2008
Los Angeles, CA

Water Hammer in Transmission and Distribution Systems
Mar 19 - 20, 2009
Palm Springs, CA

Structural

Bridge Condition Assessment and Performance Monitoring - New Seminar!
Feb 26 - 27, 2009
San Francisco, CA

Bridge Rehabilitation
Jan 22 - 23, 2009
Phoenix, AZ

Design and Renovation of Wood Structures
Jan 22 - 23, 2009
Scottsdale, AZ

Design of Buildings in Coastal Regions
Dec 11 - 12, 2008
Honolulu, HI

Design of Cold-Formed Steel Structures
Dec 18 - 19, 2008
Las Vegas, NV

Design of Foundations for Dynamic Loads
Feb 18 - 20, 2009
Portland, OR

Design of Lateral Force Resisting Systems Using the 2006 International Building Code
Nov 20 - 21, 2008
Scottsdale, AZ

Design, Construction, and Renovation of Masonry Structures
Feb 05 - 06, 2009
Las Vegas, NV

Earth Retaining Structures Selection, Design, Construction and Inspection
Mar 12 - 13, 2009
Phoenix, AZ

Earthquake Induced Ground Motions
Jan 22 - 23, 2009
Las Vegas, NV

Seismic Design of Highway Bridges
Feb 12 - 13, 2009
Portland, OR

Seismic Design of Liquid Storage Tanks
Nov 14, 2008
Long Beach, CA

Seismic Loads for Buildings and Other Structures - New Seminar!
Mar 12 - 13, 2009
Las Vegas, NV

Structural Condition Assessment of Existing Structures
Mar 19 - 20, 2009
Sacramento, CA

Structural Design of Buildings and Industrial Facilities for Bomb Blast Loads and Accidental Explosions
Mar 18 - 20, 2009
Las Vegas, NV

Structural Design of Industrial Facilities - Newly Updated!
Nov 13 - 14, 2008
Las Vegas, NV

Structural Design of Residential Buildings Using the 2006 International Residential Code
Mar 26 - 27, 2009
Portland, OR

MSA
Murray, Smith & Associates, Inc.
Engineers/Planners
Portland, Oregon
PHONE 503.225.9010
Everett, Washington
PHONE 425.252.9003
Boise, Idaho
PHONE 208.350.2250

Your Public Works Partner

Water
Wastewater
Stormwater
Transportation



www.msa-ep.com

k p f f Consulting Engineers
Civil • Survey • Structural
www.kpff.com



111 SW 5th Avenue, Suite 2500 • Portland, OR 97204 • 503.227.3251
1201 Oak Street, Suite 100 • Eugene, OR 97401 • 541.684.4902

GRI Geotechnical & Environmental Consultants
 9725 SW Beaverton Hillsdale Hwy, Ste 140
 Portland, Oregon 97005-3364
 PHONE 503/641/3478
 FAX 503/644/8034
 EMAIL info@gri.com
www.gri.com

JORDAN SCHRADER
 ATTORNEYS AT LAW



Charles R. Schrader
 F.A.S.C.E.
 503.598.5512 Direct
 503.550.5150 Mobile
chuck.schrader@jordanschrader.com
www.constructionlaborlawblog.com



John J. Hickey, P.E.
 503.598.5578 Direct Line
john.hickey@jordanschrader.com
www.jordanschrader.com

Comprehensive Engineering Solutions

Finding innovative ways to make communities more livable – and your vision attainable.



www.otak.com


Enhancing communities through creative, exceptional service.

18 Offices in 8 Western States
In Oregon: Bend, Klamath Falls, Portland and Salem

www.whpacific.com **WHPacific**


Local capabilities include: Land Development
 Transportation • Planning • Engineering • Surveying
 Landscape Architecture • Environmental

David C. Smith & Associates, Inc.
 PROFESSIONAL PHOTOGRAMMETRISTS & DIGITAL MAPPING SPECIALISTS



Aerial Topographic Mapping
 Digital Terrain Model Data (DTM)
 LIDAR Data
 Digital Orthophotography
 Low Altitude Survey Accuracy Helicopter Mapping

Dave Smith, PLS, CP - Scott Smith, RPP, CP - Doug Smith, PE, CP
www.davidsmithmapping.com - 1734 SE Tacoma, Portland, OR 97202 - (503) 232-5285



DAVID EVANS AND ASSOCIATES INC.

2100 SW River Parkway
 Portland, Oregon 97201
 1.800.721.1916

www.deainc.com

Energy
Land Development
Transportation
Water Resources



civil engineering central.com
 building teams . engineering careers



2601 25th Street SE, Ste 450
 Salem, OR 97302-1286
 (503) 485-5490
 FAX (503) 485-5491

www.westconsultants.com

Hydraulics • Hydrology
 Sedimentation • Water Quality
 Erosion Control
 Environmental Services

Jeffrey B. Bradley Ph.D., P.E.
 Chief Executive Officer

Bridge/Structures • Roadway/Civil • Specifications, Permitting & Utilities
 Survey/Geomatics • Construction Engineering Management



OBEC CONSULTING ENGINEERS

EUGENE – Corporate Office
 541.683.6090
 Fax: 541.683.6576
 920 Country Club Road, Suite 100B
 Eugene, Oregon 97401-6089

PORTLAND AREA
 503.620.6103
 Fax: 503.620.8416
 5005 SW Meadows Road, Suite 120
 Lake Oswego, Oregon 97035-4288

SALEM
 503.589.4100
 Fax: 503.589.4141
 2235 Mission Street SE, Suite 100
 Salem, Oregon 97302-1295

MEDFORD
 541.774.5590
 Fax: 541.774.5591
 1335 Poplar Drive
 Medford, Oregon 97504-5207

www.obec.com

WEST YOST ASSOCIATES

www.westyost.com

Potable water, wastewater, reclaimed water, and stormwater. Our focus brings advantages to your organization, program, projects, or career.



WATER WASTEWATER STORMWATER

Submissions & Address Changes

Articles and Content

We welcome your submissions and suggestions for the Oregon Civil Engineer. **Please submit articles for the November newsletter by Friday, October 17, 2008.**

Inclusion of submissions are made at the discretion of the editor and **MUST** be supplied electronically either on disk or via e-mail. Send to: Jenna Dinsmore, E.I.T., David Evans and Associates, Inc., 2100 SW River Parkway, Portland, OR 97201, jmdi@deainc.com

Advertising

Ready to renew your advertisement contract or thinking about advertising your company in the OCE? Please contact Javier Moncada, Treasurer at javier.moncada@abam.com for rates and specifics.

ASCE Oregon E-mail List

ASCE Oregon E-mail List Changes

ASCE Oregon Section is in the process of switching the "host" of our email listserver. We are moving it to the ASCE National server. ASCE National will take the complete member list (ALL Oregon Section members) and add them to the new list.

Need to update your address information?

This may be your last newsletter if ASCE National does not have your current email or mailing address. Please update your address information in your profile online at www.asce.org.

To update your address call ASCE National
(800) 548-2723

Jenna Dinsmore, Newsletter Coordinator
c/o David Evans and Associates, Inc.,
2100 SW River Parkway,
Portland, OR 97201

The Oregon Civil
ENGINEER

Presorted Standard
U.S. Postage
PAID
Portland, OR Permit
No. 1006