Dear CSCE Members.

The big news this month is the upcoming ACE Awards. I want to encourage you to submit an application for a project and participate in our biggest yearly meeting.

This year we have modified the application to include Planning, Design and Construction projects. We are also inviting subconsultants to submit projects on their own or team with the prime firms to submit an ACE Awards application. We simplified the application process by allowing forms to submit their applications in PDF format to save on printing costs. In speaking with the Board of CSCE, we are all very excited about this year’s ACE Awards and we are looking forward to seeing you there to show off your signature projects.

I look forward to seeing you at the dinner meeting.

Sincerely,
Bob Gomez
The University of Connecticut School of Engineering is hosting a Spring Career Fair on Tuesday February 29th. We would like to invite you or a representative from your company to participate in our fairs. The fairs will run from 11:00 a.m. - 3:00 p.m. in the South Rome Commons Ballroom. Career Fair registration will be done online this year! Once you have submitted your online registration, you will receive a confirmation email and you will then be invoiced. Space is limited to 60 companies per day and registration is first register first serve.

Register online at www.engr.uconn.edu/soecareerfair.php

The registration fee is $295 per table. Here is what your registration includes:

- Free parking at the South Parking Garage
- Continental breakfast from 9:00am-10:30am in the Rome Portico
- Lunch from 11:30am-1:30pm in the Rome Portico
- One 6’ table covered and a backdrop
- 4 chairs, Please limit your company representatives to 4
- Student assistance with loading and unloading your materials

The spring Career Fair’s primary focus is on engineering students seeking internships and co-op opportunities. Undergraduate students will be seeking entry level positions. Our graduate students will be looking for advanced positions that are a match for those working towards their Masters or PhD.

Celebrate Awesome:
6 quick, easy, and awesome things you can do to celebrate Engineers Week 2013 (from the National Engineers Week Foundation Website at www.eweek.org)

#1 Get Involved at your Workplace or Professional Association
#2 Hands-On Engineering Activities for Students
#3 Prepare Yourself to be an Effective Volunteer
#4 Celebrate Girl Day on February 21, 2013
#5 Nominate an Educator for a DiscoverE Award
#6 Spread the Word

View the powerpoint presentation at www.eweek.org to find out how to accomplish these awesome things!!

It’s that time to start thinking about your project’s potential for an ACE award. Applications have been posted to the CSCE website. Don’t forget to submit your project!!

2013 Achievement in Civil Engineering Awards
(see pages 4 and 5 for the application)
GET INVOLVED IN CSCE!!

Do you want to be more involved in CSCE?
Are you interested in being a committee member or serving on the
CSCE Executive Board?
We are looking for people like you!
Contact our 2012-2013 President Bob Gomez at
president@csce.org to find out how you can get more involved.
Together we can make “A Better World by Design”!!
Any and all involvement is WELCOME!!

Upcoming Events
(Please Note the Change in Venue Order)
March 12, 2013—Monthly Dinner Meeting, University of Hartford
April 17, 2013—Monthly Dinner Meeting, United Stated Coast Guard Academy
May 8, 2013—6th Annual CSCE Achievement in Civil Engineering Awards

Upcoming Younger Members Events

The Younger Members Group wants to plan a trail cleanup.
Do you know of a park or trail near you that need a little TLC?
Let us know. We want to give back to the environment! We will post to the CSCE website and send an email when a date is planned. Your help will be needed to make this volunteer effort a success!!

More Upcoming Younger Members Events (Mark your Calendars!):

February 22nd, 2013—Quinnipiac Bobcats play Yale University at the TD Bank arena in Hamden! (walk-in fee is $10) Please note this is not an official YM event, but you are encouraged to go and support CT College Sports!

March 5th, 2013—“Real Engineers Shake Hands” at UConn from 5:15 to 7 PM. RSVP at www.engr.uconn.edu. This is a chance to network with the students and encourage active participation in ASCE & CSCE!

April 7th, 2013—Join the AWWA Younger Members group for a Hockey Outing (more information and about what the cost of the game supports on page 6)
The Connecticut Society of Civil Engineers presents the Sixth Annual ACHIEVEMENT IN CIVIL ENGINEERING ACE AWARDS PROGRAM

The Connecticut Society of Civil Engineers (CSCE) Section of the American Society of Civil Engineers aims to enhance the professional growth of its individual members, the advancement of engineering knowledge, the maintenance of high professional standards, to promote civil engineering education, to foster student membership and participation and cooperation with other engineering societies, in a manner consistent with the objectives of ASCE.

CSCE is honoring the design and construction achievements of Connecticut civil engineers. These Achievement in Civil Engineering Awards or “ACE” Awards will commend projects on which significant engineering expertise or innovation was exhibited by CSCE members. The ACE Awards will distinguish the projects, and thereby honor the overall contributions of numerous engineers and other team members.

At its May 8, 2013 dinner event at the Aqua Turf Club in Plantsville, CSCE will present first place and Award of Merit ACE Awards in some or all of the following categories: Construction; Geotechnical; Structural; Transportation; and Water Resources/Environmental. CSCE will also recognize its members who were key participants on winning project teams.

In order to be eligible, a project must have been planned, designed, or constructed between January 1, 2012 and December 31, 2012, in Connecticut. Additionally, CSCE members must have been involved in the planning, design, and/or construction phase of the project. Along with a completed ACE Awards Application Cover Sheet (see other side of sheet), applicants should also submit the following materials:

- A narrative (no more than three pages) explaining why the project deserves a CSCE ACE Award
- 1–2 paragraph synopsis of project
- Up to 6 individual photographs (in printed and digital formats) that provide a visual depiction of exceptional or innovative aspects of the project (selected photographs will be included in the dinner event program)
- A list of CSCE members involved and a summary of their significant contribution
- Newspaper articles
- Copy of the complete application and supporting materials in electronic pdf format
- Client testimonials or recommendations
- Any other materials that will assist in evaluating the merits of the project.

This year we have added planning projects in addition to design and construction projects to the categories being considered. CSCE is also encouraging firms that functioned as subconsultants to submit individually or partner with the prime engineering firms to submit an ACE Award application. If an ACE Award is being sought for a project in more than one category, a separate application package must be prepared for each category.

There is no application fee. All applications must be received by CSCE no later than Friday, March 22, 2013. Prior to submitting an application, please ensure that all necessary permissions have been obtained from the owner (and other project team members) to allow for the disclosure of information about the project and team members, and photographs of the project.

Each application will be evaluated by a jury established by the CSCE Executive Board, based upon the following criteria:

- Advancement and innovation in the field of civil engineering;
- Contribution to the well-being of people and communities;
- Excellence in the management of the design and/or construction process;
- Accomplishment of project objectives in the face of significant challenges;
- Ingenuity in construction techniques, materials or design;
- Client satisfaction

After the presentation of the awards, CSCE will send out a press release recognizing all projects and team members receiving ACE Awards. Additionally, 2013 ACE Award recipients will be noted in the program for CSCE’s 2014 ACE Awards dinner.

For more information, please contact CSCE President Bob Gomez (203–234–7862 / president@csce.org) or CSCE President-Elect Sara Ramsbottom (860–509–7333 / president-elect@csce.org).
2013 CSCE ACE Awards Application Cover Sheet

This application is submitted for consideration for the following type of ACE Award. Please select only one category. Please complete a separate application for each category selected.

___ Structural
___ Construction
___ Transportation
___ Geotechnical
___ Water Resources/Environmental

Project Name: ____________________________________________________________

Address, City, State: _______________________________________________________

Date of Project Completion: _______________________________________________

Name of Applicant: ____________________ Firm Name: _________________________

Project Team Members (Engineers, Architect, Contractors, Construction Manager, Owner, and others):

Use additional pages if needed

Firm Name: ____________________________ Firm Name: _________________________

Firm Address: __________________________ Firm Address: _______________________

Contact Person: __________________________ Contact Person: __________________

Contact Email Address: ___________________ Contact Email Address: ____________

Project Role: ____________________________ Project Role: ______________________

Firm Name: ____________________________ Firm Name: _________________________

Firm Address: __________________________ Firm Address: _______________________

Contact Person: __________________________ Contact Person: __________________

Contact Email Address: ___________________ Contact Email Address: ____________

Project Role: ____________________________ Project Role: ______________________

Firm Name: ____________________________ Firm Name: _________________________

Firm Address: __________________________ Firm Address: _______________________

Contact Person: __________________________ Contact Person: __________________

Contact Email Address: ___________________ Contact Email Address: ____________

Project Role: ____________________________ Project Role: ______________________

Please also submit the following: (1) a narrative (no more than three pages) explaining why the project deserves a CSCE ACE Award; (2) a 1–2 paragraph synopsis of project; (3) a list of CSCE members involved and a summary of their significant contribution; (4) Up to 6 Photographs (in printed and digital formats); (5) client testimonials or recommendations; (6) newspaper articles; and (7) any other materials that will assist in evaluating the merits of the project.

This completed form is the cover sheet of your application package. Please submit the application electronically as a pdf file via email to admin@csce.org and mail six (6) copies of the application package to the Connecticut Society of Civil Engineers, P.O. Box 1101, Deep River, CT 06417, so that it is received no later than Friday, March 22, 2013.
The AWWA Younger Members Group is extending an invitation to assist a fellow civil engineer with a fundraiser for his roller derby team. The deal is for $13 ($1 less than last year!). You receive a voucher for any regular season home CT Whale game. Similar to last year, the event will be split into two dates in April:

April 5 (Friday) vs. Springfield Falcons at 7:00 pm AND April 7 (Sunday) vs. Providence Bruins at 3:00 pm

The AWWA YM group will be attending these games, however, if you cannot attend either date, feel free to use the vouchers for any other home game during the regular season.

To redeem the vouchers for tickets simply arrive early to the game and exchange them at the Public Power ticket office inside the XL Center. Payment details will be provided as necessary but depending on how many people we have interested. If you have any questions, feel free to contact Joe Belrose at ctawwayp@gmail.com. Also, please extend the invitation to anyone who may be interested!

**March 2013 Dinner Meeting**

**Construction**

**Date & Time:** Tuesday, March 19th, 2013. Registration at 5:30 to 6:30, Dinner & Presentation 6:30 to 9:00.

**Location:** 1877 Club in the Harry Jack Gray Center, University of Hartford

**Cost:** Members $35, Non-Members $45, Students $5, Unemployed CSCE Members FREE. Please pay at the door with cash or check payable to CSCE.

**Reservations:** Please contact Amy Petrone by email at admin@csce.org or by telephone 860-301-8723 with dinner choice by Friday March 15th

Visit the CSCE Website soon for more details on the topic and speakers.

(See Left Side Bar for Directions)

The 1877 Club is Location number 15 on the above map.
**Biggest in State!**

Thank You to our 2nd Biggest in State Nominator! “Longest Integral Abutment Bridge” in Connecticut. It is the Route 184 Bridge over Whitford Brook in Stonington, CT.
CSCE to Host Spring 2013 Region 1 Assembly!!

The Assembly is tentatively scheduled for April 20 to 21 in Hartford. The Assembly will host representatives from all the Region 1 Sections and Branches.

Welcome to Region 1

CSCE is soliciting pictures and projects from you for our new “Biggest in State” campaign. The goal is to broadcast the major civil engineering projects in Connecticut to our readers. If you have a picture of the longest bridge, tallest building, deepest cut, highest embankment, etc. (be creative!) send us a brief description and photograph and we will include it in the next CSCE newsletter. Please send all the information to admin@csce.org
EMPLOYMENT CLASSIFIEDS

AECOM - Bridge Engineer -
Job Posted: December 13 2012
AECOM currently has an opportunity for an Experienced Bridge Engineer to join the growing team of professionals in our Transportation Group in Rocky Hill, CT. This position is an opportunity to work within a well-established and very successful group that offers a diverse range of projects, technical challenges and career development opportunities.

Specifics of the role include: conceptual, preliminary and detailed final design of new bridges; assessment and rehabilitation design of existing bridges; load rating of existing bridges; project engineering and project management; proficiency in the use of computer software for the analysis and design of complex bridges and other structures; preparation of technical specifications, technical reports, and design calculations.

Requirements:
* Structural Engineer with 6-12 years experience, primarily in bridge design
* Strong technical skills and ability to provide technical leadership
* Project experience with CTDOT, MassDOT and/or other State DOT's
* A current P.E. license in CT and/or surrounding states
* Project management skills
* Well versed in modern structural, analytical and design software packages
* Excellent verbal communication and writing skills

If you are interested in this position and meet the requirements above, please apply to this job in the CAREERS section of aecom.com and forward your resume to Michael J. McCarthy, 500 Enterprise Drive, Suite 1A, Rocky Hill, CT 06067.

Allied Engineering -
Civil Engineer needed for family friendly civil engineering firm in North Canaan, CT. AutoCAD experience required. Please email cover letter and resume to George at allied-engineering@snet.net.
Job Posted: September 4 2012

Cardinal Engineering Associates, Inc. - Resident Engineer and Chief Inspector -
Job Posted: February 8 2011
Cardinal Engineering Associates, Inc. is seeking a Resident Engineer and Chief Inspector to provide resident engineering services for a variety of roadway, bridge, sanitary sewer and other infrastructure projects in Connecticut. Resident Engineers should have a B.S.C.E. with at least 10 years experience in construction. The Chief Inspector should be a B.S.C.E. or NICET III or IV with 10 years experience. Please email your resume to Joseph A. Cermola, III, P.E. at jrac@cardinal-engineering.com.

CCA, LLC - Civil Engineer -
Job Posted: February 15 2013
CCA has an opening for a Civil Engineering Project Manager. Must possess CT PE, be proficient in AutoCad, min 2 years of site-civil engineering, effective communication and skilled at presenting projects at public meetings. Responsibilities include client contact; site-civil design; land use permitting; and project presentation. Projects include site design for residential housing, commercial and industrial site engineering. Email resumes to Sarahoward@ccacengineering.com EO.

CDM Smith - Civil Engineer 4 - New Haven, CT -
Job Posted: December 13 2012
Lead technical engineer/task manager on CTDOT projects.
Min. Req.: BS or MS in ABET accredited engineering program plus 5-7 years of experience; Experience with CTDOT standards, Microstation/Inroads & roadway design
Preferred: PE/EIT or the ability to obtain it within 18 months (P.E. preferred) and experience with AutoCad Civil 3D & Traffic Signal Design
CDM Smith is an equal opportunity employer.
Apply online at www.cdmsmith.com and reference job id#117088R.

CH2M Hill - Water Project Engineer -
Wethersfield, Connecticut office
Job Posted: November 7 2012
www.careers.ch2m.com - #40137 or send your resume to chris.dennis@ch2m.com

Fedus Engineering, LLC - AutoCAD Technician -
Job Posted: November 2 2011
Fedus Engineering is looking to hire an AutoCAD Technician with a minimum of 4 years Civil experience. Excellent AutoCAD and Computer skills are required. To take advantage of this excellent opportunity with a growing Civil Engineering Firm, provide resume to info@fedusengineering.com.

Continued on page 13
NOTICE TO PAST PRESIDENTS

Hopefully you received a notice by email that we are attempting to assemble the Past Presidents Council (PPC). We have received very favorable responses to getting the PPC going. Please contact our Administrative Assistant Amy Petrone at 860-301-8723 or email at admin@csce.org if you didn’t receive the notice. If you have any specific issues or great ideas for the PPC to consider, email them to me at nault@luchs.com. Looking forward to getting this body of CSCE knowledge and ideas together.

Ronald Nault, P.E.
Director II and CSCE Past President

HONORS AND AWARDS

ASCE’s Honors and Awards program recognizes the remarkable accomplishments of the civil engineering profession. With more than 80 awards, the program distinguishes the unique contributions engineers make to both the industry and society.

ASCE has many honors and awards to recognize deserving members. For a complete listing of all ASCE awards, please visit www.asce.org/awards.
STRUCTURES 2013 CONGRESS SPECIAL EVENTS FOR YOUNG PROFESSIONALS

Young Professionals: Take advantage of these events in addition to the full Structures Congress program. For more information and to register visit www.structurescongress.org

THURSDAY, MAY 2
MEET THE LEADERS BREAKFAST

Begin the first day of Structures Congress with breakfast for students and young professionals and a special welcome to SEI. Hear about Structures Congress highlights and meet SEI AND INDUSTRY LEADERS. Learn how THEY got their start in structural engineering and about opportunities for you to get involved in SEI. SEI leaders look forward to welcoming you and answering questions.

TECHNICAL SESSION: SOFT SKILLS FOR THE YOUNG ENGINEER

New this year!

This session focuses on the soft skills necessary for success in a competitive engineering environment, topics include: Running from Project Engineer to Project Manager, Breaking the Dilbert Habit on Public Speaking, Engineering Exceptional Technical Writers, and Leadership Development.

YOUNG PROFESSIONAL MIXER

Take time before the Welcome Reception for this exclusive opportunity for students and young professionals to enjoy hors d’oeuvres and beverages with SEI committee, and corporate leaders.

FRIDAY, MAY 3
YOUNG PROFESSIONAL LUNCHEON New this year!

Join the SEI Young Professional Committee for an informal luncheon for younger members only! Enjoy a chance to relax and get to know your fellow young engineers.

YOUNG PROFESSIONAL EVENTS AT-A-GLANCE

In addition to the full Structures Congress program of plenary events, technical sessions, and networking receptions:

THURSDAY, MAY 2
7:00 – 8:00am Meet the Leaders Breakfast
10:00 – 11:30am Soft Skills for the Young Engineer
5:30 – 6:30pm Young Professional Mixer
6:30 – 8:00pm Structures Congress Welcome Reception

FRIDAY, MAY 3
12:00 – 1:15pm Young Professional Luncheon
ASCE is looking for striking photos of bridges that highlight design and engineering achievements of civil engineers.

Submit yours by March 31, 2013 at ascebridgephotos.org.

Thirteen winners and 25 finalists will be recognized from a variety of categories. Winning photos are eligible for inclusion in ASCE’s 2014 Bridges Calendar. If you love bridges, ASCE wants your photos!

Find out how to win at ascebridgephotos.org

Sponsor the CSCE Newsletter & Website and you company’s logo COULD BE HERE!!

DANIEL VALENTINE EARN PROFESSIONAL ENGINEER LICENSE

MIDDLETOWN, CONNECTICUT OFFICE NOW HAS ANOTHER P.E. LICENSED IN THE STATE

Westfield, Mass. – January 10, 2013 – Daniel Valentine, who works out of Tighe & Bond’s Middletown office, recently passed his PE exam to become a professional licensed engineer in the state of Connecticut. He joined the firm in 2008, after graduating from Rensselaer Polytechnic Institute with a bachelor of science in civil engineering.

As part of Tighe & Bond’s traffic and parking group, Valentine has worked on a wide range of projects for numerous private and municipal clients throughout Connecticut and Massachusetts over the past five years. This includes providing roadway design, drainage studies, traffic engineering, traffic management, parking demand assessments, and most recently geotechnical and dam related projects. He is proficient in AutoCAD Civil 3D, SewerGEMs, and has also provided construction observations on a variety of projects.

Valentine is currently working on the drainage and design of off-site improvements for Bridgeport Hospital, a roadway design for the Metropolitan District Commission, and a new site development project for the Norwalk Housing Authority. He also recently completed site development plans for a mixed use site development project in New Haven.

In addition to being a member of the American Society of Engineers (ASCE) and the Connecticut Society of Engineers (CSCE), Valentine is also the treasurer for the Younger Members Committee of CSCE. A resident of East Hampton, Connecticut, he is also a member of the Water Pollution Control Authority in that town.
Success Begins With Who You Know!
THE 17TH ANNUAL JOINT DINNER
OF THE DESIGN AND
CONSTRUCTION INDUSTRY

Thursday February 28, 2013
Registration / Networking Reception - 5:30 pm
Cash Bar Reception
Dinner - 7:00 pm
Aqua Turf Club
Mulberry Street
Plantsville, Connecticut
(860) 621-9335

DOOR PRIZE - BRING YOUR BUSINESS CARDS!

Governor Malloy has been invited to present the keynote address.

Glass of Wine with Dinner Sponsored by
Citrin Cooperman

$59.00 Reception & Dinner
$30.00 Reception Only
RSVP by February 26, 2013
Cancellations must be received by Noon, February 26, 2013

Please respond by February 26, 2013
THE 17TH ANNUAL JOINT DINNER OF THE DESIGN AND CONSTRUCTION INDUSTRY

Name
__________________________________________________________
Address
__________________________________________________________
Professional Association________________________________________ Email Address
__________________________________________________________
Phone #________/________/________
___$59.00 Reception & Dinner ___ $30.00 Reception Only
Check Enclosed for $_____________
Amex, Discovery, MasterCard and Visa accepted
Card #________________________ Exp. Date ______/______
Security Code _________________
Cardholder’s name and address if different from above__________________________________________________________

Register online at www.aiact.org
Automatic receipts are available for online registrations. Please make check payable to AIA Connecticut.
There is a $10 per person invoicing fee.
Cancellations received after Noon, February 26, 2013 are non-refundable.
For more information contact Louise Weaver at
AIA Connecticut
370 James Street, Suite 402
New Haven, CT 06513
(203) 865-2195
lweaver@aiact.org

The Joint Dinner of the Design and Construction Industry is an evening of networking, collegiality and relationship building. This annual event is an extraordinary business opportunity for members of the participating professional associations. In an effort to stay connected to government officials, State agency officials and legislators are invited.

YOUR PARTICIPATION IS VITAL TO THE SUCCESS OF THIS EVENT!

2013 Hosting Organizations
American Council of Engineering Companies of CT
American Institute of Architects, CT Chapter
American Society of Interior Design, CT Chapter
American Society of Landscape Architects, CT Chapter
Associated Builders & Contractors of Connecticut, Inc.
Associated General Contractors of CT
American Society of Professional Estimators,
Nutmeg Chapter #60
Connecticut Asphalt and Aggregates Producers Assoc.
Connecticut Building Congress
Connecticut Concrete Promotion Council
Connecticut Construction Industries Association
Connecticut Green Building Council
Connecticut In-Plant Operators Association
Connecticut QBS Council
Connecticut Ready Mixed Concrete Association
Connecticut Road Builders Association
Connecticut Society of Civil Engineers
Connecticut Society of Professional Engineers
Connecticut Subcontractors Association
Construction Institute, University of Hartford
Construction Management Association of America
Equipment Dealers Division
Heavy and Highway Division
Independent Electrical Contractors of New England
International Masonry Institute
Mechanical Contractors Association of CT
NAIOP - Commercial Real Estate Development Assoc.
National Association of Women in Construction, Hartford Chapter, 165
National Fire Sprinklers Association
Professional Women in Construction - CT Chapter
Society for Marketing Professional Services
Utility Contractors Association of Connecticut
The Connecticut Society of Civil Engineers was formed in 1884. Separately, the Connecticut Section of the American Society of Civil Engineers (ASCE) was founded in 1919. The two organizations merged in 1981. We represent about 1,600 civil engineers statewide.

2012 – 2013 CSCE Executive Board

President
Robert Gomez, P.E.
VN Engineers, Inc.
116 Washington Avenue
North Haven, CT 06473
president@csce.org
203-234-7862 Office

President Elect
Sara Ramsbottom, PE
CT Dept. of Public Health
410 Capitol Ave, MS#51 WAT
Hartford, CT 06134
president-elect@csce.org
860-509-7333 Office

Vice President
Kassim M. Tarhini, PhD., PE
Assoc. Professor of Civil Engineering
US Coast Guard Academy
27 Mohegan Avenue
New London, CT 06320
vicepresident@csce.org
860-701-6562 Office

Treasurer
Gary J. Fuerstenberg, PE
Haley & Aldrich
100 Corporate Place
Rocky Hill, CT 06067
treasurer@csce.org
860-608-3493 Cell

Secretary
Tom Loto, PE, BCEE
Malcolm Pirnie, ARCADIS
213 Court Street, Suite 700
Middletown, CT 06457
secretary@csce.org
860-704-6951 Office

Director I
Jason Waterbury, PE
The MDC
555 Main Street, PO Box 800
Hartford, CT 06142
Director-i@csce.org
860-278-7850 Office

Director II
Rabih Barakat, PE
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131
Rabih.barakat@sbcglobal.net
860-594-3389 Office

Newsletter Editor
Jennifer Buchanon, PE
Haley & Aldrich
100 Corporate Place
Rocky Hill, CT 06067
youngermembers@csce.org
860-290-3134 Office

ASCE Region 1 Society Director
Mark P. Rusnica, IE
518-254-3314 Office
mrusnica@members.asce.org
Technical Group Chairs

Construction
William J. Cunningham, PE
Folsom Construction, LLC
138 Rye Street
South Windsor, CT 06074
wcunningham@folsomllc.com
860-528-8928 Office

Geotechnical
Gary J. Fuerstenberg, PE
Haley & Aldrich
100 Corporate Place
Rocky Hill, CT 06067
garyfuerstenberg@gmail.com
860-608-3493 Cell

Structures
Omkar Jambotkar
Parsons Brinckerhoff
148 Eastern Boulevard
Glastonbury, CT 06033
Jambotkar@pbworld.com
860-815-0283 Office

Programs
Jeff Benoit, PE
40 Taft Pond Road
Pomfret Center, CT 06259
jeffbenoit@earthlink.net
860-974-2572 Home

Continuing Education
Rabih Barakat, PE
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131
rabih.barakat@sbcglobal.net
860-594-3389 Office

Legislative Affairs
Roy Merritt, PE
H.W. Lochner, Inc.
424 Chapel Street
New Haven, CT 06511
rmerritt@hwlochner.com
203-752-1830 Office

Water Resources Committee
Tom Loto, PE, BCEE
Malcolm Pirnie, ARCADIS
213 Court Street, Suite 700
Middletown, CT 06457
Tom.loto@arcadis-us.com
860-704-6951 Office

Younger Members
Jennifer Buchanan, PE
Haley & Aldrich
100 Corporate Place
Rocky Hill, CT 06067
youngermembers@csce.org
860-290-3134 Office

Government Engineers
Rabih Barakat, PE
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131
rabih.barakat@sbcglobal.net
860-594-3389 Office

Scholarship Fund
Jim Sime, PE
136 Jessica Drive
East Hartford, CT 06118
860-569-4186 Home
Jim.sime@skiltons.org

Website & Career Guidance
Jason Waterbury, PE
The MDC
555 Main Street, PO Box 800
Hartford, CT 06142
director-i@csce.org
860-278-7850 Office

History & Heritage
Randall T. States, PE
306 Humphrey Street
New Haven, CT 06511
rtstates@yahoo.com
203-530-9761 Cell
ASCE’s Failure to Act economic report series shows the economic consequences of continued underinvestment in our nation’s infrastructure, and the economic gains that could be made by 2020 in terms of GDP, personal disposable income, exports, and jobs if we choose as a country to invest in our communities. The culminating report was released on January 15, 2013 and presents an overall picture of the economic opportunity associated with infrastructure investment and the cost of failing to fill the investment gap.

ASCE finds that with an additional investment of $157 billion a year between now and 2020, the U.S. can eliminate this drag on economic growth and protect:

- $3.1 trillion in GDP, almost the equivalent of Germany’s entire GDP
- $1.1 trillion in U.S. trade value, equivalent to Mexico’s GDP
- 3.5 million jobs, more than the jobs created in the U.S. over the previous 22 months
- $2.4 trillion in consumer spending, comparable to Brazil’s GDP
- $3,100 in annual personal disposable income

To download the full report, Failure to Act: The Impact of Current Infrastructure Investment on America’s Economic Future or ASCE’s newest infographics to see how underinvestment hurts our economy, please visit www.asce.org/failuretoact.

Previous studies focused on surface transportation, water and wastewater, electricity infrastructure, and airports, inland waterways, and marine ports. More information on each of those reports can be found below.

For more information or to request copies of any of the Failure to Act reports, please e-mail govwash@asce.org.

For more information visit: http://www.asce.org/failuretoact/.
EMPLOYMENT CLASSIFIEDS (cont’d from page 7)

Feder Engineering, LLC - Civil Engineer -
Job Posted: November 2, 2013
Feder Engineering is looking to hire a Civil Engineer who has a BSCE degree, a minimum of 2 years experience, is proficient in AutoCAD, and wants to be part of a growing shoreline Civil Engineering Firm. To take advantage of this excellent career development opportunity, provide resume to info@federengineering.com.

Hall and Johnson - Geotechnical Engineer -
Job Posted: January 29, 2013
Hall and Johnson is a specialty engineering firm located in Stratford, Connecticut. Our work includes Connecticut and Metropolitan New York. We are seeking a recent BSCE or MSCE graduate with an interest in geotechnical engineering. This position involves a variety of field work and some design depending on the abilities and interests of the individual. Email resume to hjongen@hallandjohnson.com.

HP Associates, Inc. - Environmental Compliance Specialis -
HP Associates, Inc. is seeking Environmental Compliance Specialists for our offices in Farmington, CT. Requirements: 2-5 yrs. experience, BS degree in environmental engineering or related, good communication skills, proficiency in MS Office. Experience with ESRI ArcGIS environmental management systems is a plus. Contact: Howard S. Bird, CPD, LEP, howard.bird@hpassociates.com.

Malcolm Pirnie, Inc. - Project Engineer -
Job Posted: September 21, 2010
Malcolm Pirnie, Inc. is seeking an experienced project engineer in Middletown, CT with strong technical skills in developing detailed design documents for municipal water and wastewater treatment facilities requires five to ten years experience. A strong working knowledge of CAD to produce design drawings is required. Contact Thomas A. Loe, P.E., BCEC x 4066 at pirnie@pirnie.com.

Niles & MacGroom, Inc. - Civil Engineers and Planners -
Job Posted: February 6, 2013
Niles & MacGroom is a growing multidisciplinary engineering, planning, landscape architecture, and environmental science consulting firm. We are seeking a talented, motivated Water Resources Engineer, Senior Water Resources Engineer, Transportation Planner, and Planner to join our firm. To learn more about these opportunities, please visit the career section of our website at www.nilesmacgroom.com and apply online or you may submit your resume to hr@nilesmacgroom.com. Please & MacGroom, Inc. is an Affirmative Action/Equal Opportunity Employer.

Roldi Hazlett, Inc. - Civil Engineer/Project Manager -
Job Posted: November 28, 2012
Roldi Hazlett, Inc. is seeking a Civil Engineer with a BS degree and 5 to 10 years’ experience in design and/or construction of storm drainage systems, sanitary sewer systems, storm water systems, and water resources. Experience with Hydraulics/Materials or distribution system modeling is a plus. An Affirmative Action/Equal Opportunity Employer.

Siebert Associates, LLC - Geotechnical Engineer -
Job Posted: February 7, 2013

TransSystems - Project Manager -
Job Posted: November 7, 2012
Our new Meriden office seeks a project manager to support an increase in DOT projects. Qualifications: Experience in designing highways or railroads for DOT. Knowledge of design/construction practices with local clients/districts. Approximately 8 years experience with 5 years of project management experience on DOT projects. Must have CT license. Apply directly to our website at http://www.transsystems.com/Home/Careers/Opportunities.aspx.

TransSystems - Bridge Engineer -
Job Posted: June 15, 2012
TransSystems, a national transportation and infrastructure consulting firm, is looking for a Structural Bridge Engineer with at least 5 years of experience to join the busy and growing Waterfront, CT office. Must have PE, live CT/DE experience and bridge inspection certification. Please visit our career page to apply: http://www.transsystems.com/Home/Careers/Opportunities.aspx.

USG - Principal Structural - Bridge Engineer -
Job Posted: January 30, 2013
USG Corporation is seeking a senior bridge design consultant specializing in Engineering has an excellent opportunity for an experienced Structural Bridge Engineer in their New York office. This position is for a Senior Level Engineer, minimum of 12 years of progressively responsible experience as a structural engineer designing bridges and other transportation structures. P.E. registration in the State of Connecticut or ability to obtain within 6 months, experience with Conn DOT and/or New York DOT’s.

Specific responsibilities will include, knowledge of design codes include AASHTO, experience using Microstation or AutoCAD, highly organized and able to support multiple projects/ proposals at a given time, strong communication skills with both written and verbal, ability to direct and manage staff in the design of bridges and other transportation structures, ability to work independently and communicate effectively among various disciplines. As a Principal Structural Engineer, you will be responsible for the overall successful execution of projects including technical, financial, and schedule management.

USG offers a competitive salary and comprehensive benefits program. For consideration, send resume with salary requirements to wnn-megh@usg.com and reference requisition PE-260M DE/ME/D/I/D

Zienan Engineering - BSCE Engineer -
Job Posted: May 31, 2013
Zienan Engineering is a structural engineering firm specializing in providing creative solutions to design challenges and providing design services for clients in the construction industry. Our practice is based in Woodbury, CT. We seek a BSCE with minimum 3 years experience in structural design. Email resume to hjongen@zienanengineering.com.

ASCE Announces 3 Candidates for President-Elect!

Three individuals declared their intent to pursue election as ASCE’s next President-elect by meeting the December 1st filing deadline. The candidates for nomination – Anthony M. Puntin, P.E., F.ASCE; Robert D. Stevens, Ph.D., P.E., AICP, F.ASCE; and Mark W. Woodson, P.E., L.S., F.ASCE -- will attend the Multi-Region Leadership Conferences and participate in a Town Hall meeting.

Three individuals declared their intent to pursue election as ASCE’s next President-elect by meeting the December 1st filing deadline. The candidates for nomination – Anthony M. Puntin, P.E., F.ASCE; Robert D. Stevens, Ph.D., P.E., AICP, F.ASCE; and Mark W. Woodson, P.E., L.S., F.ASCE -- will attend the Multi-Region Leadership Conferences and participate in a Town Hall meeting.

There are no restrictions in the Society’s governing documents to limit the number of individuals who may declare their intent to seek election as President. The Board of Direction Nominating Committee – chaired by the Past President and comprised of the Board of Direction, exclusive of the President and President-elect, and the two most immediate Presidents-Emeriti – is required by the Society’s Bylaws to select no more than two Official Nominees to appear on the election ballot. An individual who is not successful at the Board of Direction Nominating Committee has the option of seeking a petition route to the election ballot.