Dear CSCE Members.

Have you submitted an ACE Award application yet?

Happy March! If you believe the calendar, spring is just around the corner. Spring brings many things, including our ACE Awards, Student Scholarship awards, and the spring geotechnical workshop. Our dinner this month will be with the Fairfield Branch on March 19th. Tom Malone from Xylem, Inc. will present on Temporary Bypass Pumping. I hope to see you there!

The deadline for ACE applications is coming up on March 28th – please submit a project or two, or more, for this exciting event. Sponsorship opportunities are also available. (For those of you who attended last year, our emcee will be back by popular demand.)

Have you seen the new interactive Engineering Map of America from PBS’ history series “American Experience”? It was highlighted in the ASCEnews Weekly on 2/28. The map highlights America’s greatest engineering achievements all across the country, including quite a few in Connecticut. Do you think some are missing? Let us know! ASCE’s History & Heritage Newsletter is also worth a look.

Coming up in April we will be honoring the best from our Student Chapters and our dinner meeting will highlight a drinking water project in East Lyme. Our Younger Member Committee is also planning a few events – keep a lookout for emails with more information.

Sincerely, Sara A. Ramsbottom, P.E., M. ASCE
Younger Members News

The CSCE Younger Members Group will be releasing their Twitter page soon! An email will be sent with the handle name when everything is up and running. Make sure to follow us! #YMRock!

For now you can follow ASCE’s CYM feed @CYM_ASCE.

Fourth Annual CSCE-DFI Geotechnical Workshop

Workshop Title: Cone Penetrometer Testing in Geotechnical Practice
Date: April 4, 2014 Location: University of New Haven, West Haven Connecticut
Speaker: Peter K. Robertson Ph.D.
B.Sc. (Civil Engineering) Nottingham University, England
M.A.Sc. (Soil Mechanics) University of British Columbia
Ph.D. (Soil Mechanics) University of British Columbia
Authored more than 200 technical papers
Co-author of technical book: Cone Penetrometer Testing in Geotechnical Practice.
Co-Author of technical guide: Guide to Cone Penetrometer Testing for Geotechnical Engineering.
Former professor: University of Alberta, Edmonton, Alberta
Topics: Site Characterization: An Overview, Cone Penetration Testing (CPT): History and General Applications, Soil Profiling Using the CPT, Foundation Design Using the CPT and SCPT Emphasis on Settlement Calculations, Pile Design Using the CPT, Evaluation of Soil Liquefaction and Post-Earthquake Deformations Using the CPT, Geo-environmental applications using the CPT
New York State PDHs: 6 to 8 PDHs will be issued pending NYS PIE approval
See page 5 for Seminar Agenda—Register online at: https://www.regonline.com/builder/site/Default.aspx?EventID=1442710

March 2014 Dinner Meeting

Date & Time: Wednesday, March 19th, 2013. 5:00 to 9:00
Location: The Brewhouse Restaurant, 13 Marshall Street, Norwalk, CT 06854
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 by Friday March 14th.
Speaker: Tom Malone, Xylem, Inc.
Topic: Temporary Bypass Pumping.
Directions:

From New York: (I-95) Take I-95 North to exit 14. Go straight through two stop signs downhill to the light. Take a right onto West Avenue, at the 3rd light take a left onto North Main Street. At the 2nd light, take a left onto Marshall Street. The Brewhouse Restaurant is on the left.

(Merritt Parkway) Take exit 39A onto Route 7 South. Take the middle exit (Maritime Aquarium/ South Norwalk). Take a right onto West Avenue. At the 4th light, take a left onto North Main Street. At the 2nd light, turn left onto Marshall Street. The Brewhouse Restaurant is on the left.

From New Haven: (I-95) Take I-95 South to exit 15 (Stay to the right). Take a left onto West Avenue. At the 4th light, take a left onto North Main Street. At the second light, take a left onto Marshall Street. The Brewhouse Restaurant is on the left.

(Merritt Parkway) Take the Merritt Parkway South to exit 40A. Turn right at the light onto Main Ave and go 1.1 miles, take a right onto Route 123. Proceed over the RR tracks, make a left onto Route 7 South. Take the middle exit (Maritime Aquarium/South Norwalk). Take a right onto West Avenue. At the 4th light, take a left onto North Main Street. At the 2nd light, turn left onto Marshall Street. The Brewhouse Restaurant is on the left.

From the Route 7 Connector: Take the middle exit (Maritime Aquarium/South Norwalk). Take a right onto West Avenue. At the 4th light, take a left onto North Main Street. At the 2nd light, take a left onto Marshall Street. The Brewhouse Restaurant is on the left.
**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 2013-2014 President Sara Ramsbottom 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!!

Members of the 2013-2014 CSCE Executive Board

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**Upcoming Events**

*Please Note the Change in Venue Order*

March 19, 2014—Monthly Dinner Meeting, Fairfield County
April 18, 2014—4th Annual DFI-CSCE Spring Workshop, UNH, New Haven (more on page 5)
May 13, 2014—7th Annual CSCE ACE Awards, Aqua Turf Club, Plantsville

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**Younger Members News**

Younger Members Omkar Jambotkar and Aaron Foster represented the CSCE YMs at the 2014 Eastern Regional Younger Members Conference in Indianapolis, IN!! They brought back great ideas for volunteer efforts and getting new YMs involved. Make sure to find them at the next YM outing or CSCE Dinner meeting to find out more!!
GEORGE W. G. FERRIS, Jr., developed the wheel that came to bear his name as the centerpiece of the world’s fair held in Chicago in 1893, the World's Columbian Exposition. Standing 264 ft tall, the wheel awed visitors, who marveled at the brilliance of its design and reveled in being able to look down on the city. Since then people of all ages have had a love affair with the Ferris wheel, and Ferris's design has evolved to yield such contemporary observation wheels as the London Eye and the Singapore Flyer. Now the concept is being taken to new extremes with construction of what will be the world's largest Ferris wheel upon its completion—in Las Vegas.

The High Roller, as the wheel will be known, will be the focal point of a new open-air dining, retail, and entertainment corridor located between the Quad Resort & Casino and Flamingo Las Vegas on the eastern side of the Las Vegas Strip across from Caesar's Palace. The 300,000 sq ft corridor, which will be called the Linq, will feature more than 30 retail, dining, nightlife, and entertainment venues. Caesars Entertainment Corporation, a worldwide gaming, hotel, and resort company headquartered in Las Vegas, is developing the corridor to attract visitors interested in entertainment opportunities beyond gaming, explains David Codiga, Caesars Entertainment's executive project director for the Linq. “It's an open, pedestrian-friendly, safe, no-cars street where you can enjoy all of these tenants,” he says.

The corridor being nearly 1,400 ft long, Caesars Entertainment wanted an attraction to anchor the area. The company studied a variety of solutions, including arenas and concert venues, but it became clear after considering the effects that the London Eye and the Singapore Flyer have had on their cities that a wheel would be perfect for Las Vegas, Codiga says. “We were really looking for something that could energize and activate the space 365 days a year and that was open and accessible to the broadest range of audiences, which a wheel is, except maybe for people who have a fear of heights,” he says. “We also wanted something that was a landmark, a spectacular architectural and engineering icon.”

To develop the wheel, Caesars Entertainment turned to Arup, an international
Thank you to Billy Cunningham for submitting our next “Biggest in State”!

The photo to the right shows the longest curved cast-in-place concrete box girder bridge. It is the I-384 ramp to I-84 West in Manchester!

Let us know if you have one!

**Favorite in State!**

ASCE is here for YOU!!

Do you know how many ways you can benefit from being an ASCE member?? There are at LEAST 101 ways! ASCE issues a Member Resource Guide each year and it includes all the ways you can use ASCE for your own benefit! Each month we will be posting new ways to gain. Make sure you check in to read them all. You can also read the entire guide at: http://www.constructioninst.org/Membership/101-Ways-to-Benefit-from-ASCE/

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**DFI-CSCE Spring Workshop:**
Cone Penetrometer Testing (CPT) in Geotechnical Practice
University of New Haven - Bartels Alumni Lounge
April 4, 2014 – West Haven, CT

This short course focuses on the applications of the CPT and its use in geotechnical engineering design. Key points of emphasis in the course are:

- Site Characterization: An Overview
- Cone Penetration Testing (CPT): History and General Applications
- Soil Profiling Using the CPT
- Foundation Design Using the CPT and SCPT Emphasis on Settlement Calculations
- Pile Design Using the CPT
- Evaluation of Soil Liquefaction and Post-Earthquake Deformations Using the CPT
- Geo-environmental applications using the CPT

Questions and discussion will be encouraged throughout the day.

**Program** (program will be adjusted somewhat based on audience feedback during introduction)

- 8:00AM-8:25AM Breakfast/Registration
- 8:25AM-8:30AM Opening Comments
- 8:30AM-10:15AM Session 1 – Introduction and soil profiling
- 10:15AM-10:30AM Break
- 10:30AM-12:15PM Session 2 – Soil parameters & foundation design
- 12:15PM-12:45PM Lunch
- 12:45PM-2:30PM Session 3 – Pile design & liquefaction
- 2:30PM-2:45PM Break
- 2:45PM-4:30PM Session 4 – Geo-environmental & worked examples
- 4:30PM-4:35PM Closing Comments
The Connecticut Society of Civil Engineers presents the Seventh 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 our May 13, 2014, dinner event at the Aqua Turf Club in Plantsville, CSCE will present an ACE Award and Award of Merit in some or all of the following categories: Geotechnical, Structural, Transportation, Water Resources, Environmental, and Planning. Special Awards will be presented for Construction and Sustainability from among the applications. CSCE will also recognize its members who were key participants on winning project teams.

To be eligible, a project must have been planned, designed, or constructed substantially between January 1, 2013 and December 31, 2013, 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
- 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)
- All projects will be judged for “sustainability” and a special award will be given to one project that demonstrates incorporation of the ASCE Sustainability elements
- A list of CSCE members involved and a summary of their significant contribution
- 1-2 paragraph synopsis of project (250 words or less)
- 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

CSCE encourages firms that functioned as sub-consultants to submit individually or partner with the prime engineering firms to submit an ACE application.

There is no application fee. All applications must be received by CSCE no later than Friday, March 28, 2014. 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. Limit one category per project phase/segment. The same application cannot be submitted for multiple categories; however different segments of a project may be submitted under the appropriate category for that work. One project may have different segments submitted under different categories, however the same segment or phase may not be included in more than one category.

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, 2014 ACE Award recipients will be noted in the program for CSCE’s 2015 ACE Awards dinner and in the 2014 Annual Report.

For more information, please contact CSCE President Sara Ramsbottom (860) 509-7333 / president@csce.org or CSCE President-Elect Kassim Tarhini (860) 861-3905 / president-elect@csce.org.
2014 CSCE ACE Awards Application Cover Sheet

This application is submitted for the following ACE Award. Please select only one category.

- Structural
- Geotechnical
- Environmental
- Transportation
- Water Resources
- Planning

Project Name: __________________________________________

Address, City, State: ______________________________________

Date of Project Completion (for phase/segment of project under this application): ______________________

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: ____________________________

Please 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; (7) any other materials that will assist in evaluating the merits of the project; & a brief project description (250 words or less), which will be used during the ACE Awards presentation.

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 four (4) 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 28, 2014.
The 27th Central Pennsylvania Geotechnical Conference will be held on April 23 to 25, 2014 in Hershey, Pennsylvania!

Attendees will receive 10 PDHs.

See Page 16 for registration information or visit their website.

Call for Papers

Sponsored by: Central PA Section of ASCE

The 27th Central Pennsylvania Geotechnical Conference is issuing a "Call for Papers" focusing on Geotechnical case histories and advances in Geotechnical Engineering. Of particular interest are papers related to the following list of topics:

- Foundation Rehabilitation and Repair
- Risk Analysis, including Potential Failure Modes Analysis, Stability & Performance of Slopes and Embankments, LRFD of Deep Foundations
- Infrastructure: Highway, Rail, Transit and Utilities, Dams and Levees, Excavation Support

Key Dates:
- April 5, 2013: Abstracts due – 300 to 500 words (max. 1 typewritten page).
- May 6, 2013: Notification of accepted papers.
- February 3, 2014: Draft paper and presentation due.

Authors of accepted abstracts will be required to submit to provide an advance draft copy of their paper and presentation by February 3, 2014 AND to submit electronic versions of written final papers for inclusion in the proceedings (issued electronically to all attendees) by March 3, 2014. Authors of accepted abstracts will also be expected to prepare and give a presentation of their paper at the Conference in Hershey, PA from April 23-25, 2014.

CSCE is soliciting pictures and projects of your favorite Civil Engineering landmarks in CT. The goal is to broadcast the civil engineering projects in Connecticut to our readers. If you have pictures of bridges, buildings, deep cuts, high embankments, monstrous retaining walls, even miniature construction sites, 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 nl-editor@csce.org
EMPLOYMENT CLASSIFIEDS

AECOM - Professional Engineer I - Water/Wastewater - Job Posted: December 16 2013
AECOM is currently seeking a Professional Engineer I - Water/Wastewater for our office in Rocky Hill, CT. BS in Civil or Environmental Engineering, CT PE License and 5-10 years' experience in design and construction of water/wastewater infrastructure, Must have ability to manage project scope within assigned budget. Please apply on-line to: www.aecom.com/careers (Requisition # 82923BR). AECOM is an Equal Opportunity Employer.

AECOM - Senior Water/Wastewater Design Manager - Job Posted: October 10 2013
Exciting career opportunity to work on the largest and most complex CSO tunnel project in New England (Hartford Metropolitan DISTRICT's South Hartford Conveyance and Storage Tunnel project). This role focuses primarily on design of large diameter municipal sewers and water mains utilizing open cut and trenchless technologies. The position will have tremendous growth potential and the ability to become a technical leader. Minimum Requirements: BS Civil Engineering, Registered PE, 10+ Years of experience in the design of water and/or wastewater pipelines. Please apply online at www.aecom.com/careers (Requisition# 87981BR). AECOM is an Equal Opportunity Employer.

Allied Engineering - Civil Engineer - Job Posted: June 5 2013
A Civil Engineer is needed for Allied Engineering, a family friendly civil engineering firm in North Canaan, CT. Our firm provides site development, structural engineering, architectural engineering, and landscape architecture services forresidential, commercial, municipal and industrial clients in CT & MA. Candidates should have a minimum of 3 years of engineering experience and experience with AutoCAD. Please email cover letter and resume to George Johannessen at allied-engineering@snet.net.

ARCADIS U.S., Inc. - Project Engineer - Job Posted: June 24 2013
ARCADIS U.S., 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 CADD to produce design drawings is required. Contact Thomas A. Loto, P.E., BCEE at Tom.Loto@arcadis-us.com.

Cardinal Engineering Associates, Inc. - Structural Engineer - Job Posted: November 1 2013
Cardinal Engineering Associates, a growing civil engineering firm located in central Connecticut has an expanding workload in Bridge design projects and is seeking a Senior Bridge Engineer to be the Principal Structural Engineer for our bridge design department. A BSCE, CT PE license and a minimum of 10 years bridge design experience on CTDOT and municipal projects. Cardinal Engineering has been providing engineering services to municipalities and State agencies throughout Connecticut for over 50 years and can offer an excellent opportunity for career growth a competitive salary and comprehensive benefits package including healthcare and 401K. An Equal Opportunity Employer.

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@ccaengineering.com EOE.

CDM Smith - Civil Engineer 4 - East Hartford, CT - Job Posted: July 2 2013
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: FE/EIT or the ability to obtain it within 18 months (P.E. preferred) & experience with AutoCad Civil 3D & Traffic Signal Design CDM Smith is an equal opportunity employer. Apply online at www.cdmsmith.com/join-us and reference job id#11708BR.

DiBlasi Associates has immediate opening for structural engineer with minimum four years building design experience. Revit proficiency required. Experience with RAM Structural System a plus. BSCE and EIT required. Competitive salary and benefits including Medical, Dental, 401K. Firm maintains strong commitment to continuing education and is active in many professional organizations. Email resumes to TomD@DiBlasi-Engrs.com EOE.

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

HRP Associates, Inc. - Environmental Compliance Specialists -
HRP Associates, Inc. is seeking Environmental Compliance Specialists for our office in Farmington, CT. Requirements: 2-5 yrs. experience, BS degree in environmental engineering or related, good communication skills, proficiency in MS Office. Experience with ISO14000 environmental management systems is a plus. Contact: Howard S. Hurd, CPG, LEP, howard.hurd@hrpassociates.com

Continued on page 15
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 director-ii@csce.org. Looking forward to getting this body of CSCE knowledge and ideas together.

Jason Waterbury, 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.
“Community Engineer Corps” forms to offer Engineers without Borders help within U.S.!

Attend one of the webinars to find out more and see how you can get involved! You can also visit http://www.ewb-usa.org/what-we-do/CEC for more information!
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.

2013 – 2014 CSCE Executive Board

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rtstates@yahoo.com
203-530-9761 Cell
EMPLOYMENT CLASSIFIEDS (cont’d from page 9)

Luchs Consulting Engineers/DeCarlo & Doll - Job Posted: January 8 2014
Luchs Consulting Engineers/DeCarlo & Doll has excellent opportunities for professionals to join our Team

Senior Project Engineer: Connecticut PE required, 5-10 years experience working on ConnDOT transportation projects. Experience must include managing and coordinating the design with ConnDOT and local municipalities. Must possess good Communications and Business Development skills

Project Engineer: Bachelor's Degree from an accredited Civil Engineering Program, 3-5 years of experience in highway design with an emphasis on drainage design. Experience working with multidiscipline engineering teams Connecticut EIT or PE a plus

Benefits: Medical, Dental and Vision Coverage, Life Insurance, Disability Insurances, 401(k) Plan
Paid Vacation, Holiday and Personal Leave, Flexible Working Hours, Please forward resumes to:
B. Hannon Fax: 203-379-0278 Email: bhannon@decarloanddoll.com Equal Opportunity Employer

New Britain, CT - Engineering Project Manager - Job Posted: February 21 2014
The City of New Britain Public Works Dept. is currently seeking to fill a Project Manager position. Projects range from the implementation of Complete Streets/StreetScape in the downtown to roadway reconstruction, utility, parks, and pavement management. Our Engineering Group is made up of a core of team-oriented professionals making for a great work environment.

Qualified candidates need a strong background in either civil engineering and/or construction management. Specialties expertise in roadway and/or site civil design, drainage design, sanitary sewer system design, structural engineering, pavement management, traffic engineering expertise and proven experience administering CONNDOT type construction projects are all pluses.

Salary will be based on qualifications, with the top of pay range at $86,000. For more information, visit www.newbritainct.gov under Civil Service Job Postings. Closing date is 3/14/14.

Roald Haastad, Inc. - Civil Engineer/Resident Engineer - Job Posted: November 25 2013
Consulting Engineering firm in Waterbury, CT is seeking a Civil Engineer with a BS degree and 3 plus years’ experience in design and/or construction of storm drainage, water mains, sanitary sewers, pumping stations, dams, pipelines & culverts; spec writing; soil testing; preparation of design reports; and field surveys. Experience with hydraulics/hydrology or distribution system modeling is a plus. An Affirmative Action/Equal Opportunity Employer.

www.rhengineering.com

The RBA Group - Senior Civil Engineer - Job Posted: January 8 2014
Level: Experienced Salary Range: $75,000.00 - $90,000.00 Job Location: USA-CT-Norwalk Position Type: Full Time Job Shift: Day Education Level: 4 Year Degree Job Category: Consultant

Description: The RBA Group is seeking a Senior Civil Engineer to work in its CT Office on roadway design projects. RBA offers a competitive salary and a wide cadre of benefits including a 4-day work week.

Qualifications: BS Degree in Civil Engineering, Roadway Design Expertise, 8-10 Years of experience Prior experience with CONNDOT and local municipalities a plus EEOE/AA/VETS

Siebert Associates, LLC - Geotechnical Engineer - Job Posted: March 4 2014
Siebert Associates, LLC, a Construction Engineering Firm involved in Bridge Design and Heavy Construction Industry seeks Geotechnical Engineer with MS, EIT certification, 0-3 years experience. Projects include Support of excavation, Waterfront structures, Utility, Power and buildings projects, Foundation design, Analyses for Slope stability & Equipment surcharge, Soil improvement. See website to apply: www.siebertassociates.com

VN Engineers - Structural Engineer - Job Posted: March 11 2013
VN ENGINEERS is looking to hire 2 full time individuals to be part of a bridge design team. Civil Engineering Degree required. Responsibilities will include working as part of a larger structural design group with a focus on railroad bridges. Knowledge of AREMA standards pertaining to rail bridges and CTDOT structural design procedures preferred. Microstation experience required.

Careers@VNEngineers.com 203-234-7862, VNEngineers.com

Zieman Engineering - BSCE Engineer - Job Posted: May 31 2011
Zieman Engineering is a structural engineering firm specializing in designing construction procedures, temporary structures and specialized equipment for contractors involved in major and complex construction projects - see www.ziemanengineering.com. We seek a BSCE with minimum 5 years experience in structural design. Email resume to tz@ziemanengineering.com.

Zuvic, Carr & Associates - Structural Engineer - Job Posted: September 23 2013
Zuvic, Carr and Associates is seeking a Senior Bridge Engineer/Project Manager to join our full-service civil and environmental engineering firm in Rocky Hill, CT. Requirements include a BSCE, CT PE license, 10 years bridge design and 5 years project management experience on CTDOT projects. Experience with Federal and State procedures and bridge design and analysis software approved by CTDOT is mandatory. See our careers page at www.zuvic.com. An Affirmative Action/Equal Opportunity Employer.
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We anticipate publishing six to eight newsletter issues per year. There are approximately 1,600 CSCE Members who will receive the Newsletter electronically. Website employment opportunities or sponsorships will be posted to www.csce.org for 30 days unless request for and payment is received for additional 30-day periods.