Dear CSCE Members.

As I write this month’s message, the federal government has “shut down” due to lack of a budget. First and foremost, everyone will be affected by this in some way, regardless of profession. But as civil engineers, many of us are dependent on governmental funding for our jobs – whether a private employee working on a project or as a governmental employee that depends on direct federal funding. Hopefully, Congress can reach an agreement soon.

Although this latest budget battle is not specifically over infrastructure, it is nonetheless a major item for when Congress does actually pass a budget. It is then great timing that our dinner meeting topic this month is from the Government Engineers Committee. Once again, the Commissioner of the Department of Transportation, James P. Redeker, will present the “Unofficial’ State of the DOT”. Federal funding for transportation has certainly been big news. The calls for funding are continuing and getting more urgent. Just last week, on September 25, 2013, ASCE President Greg DiLoreto testified before the Senate Committee on Environment and Public Works on the need to invest in America’s infrastructure and preserve federal transportation funding. In July, ASCE provided a statement to the House Transportation and Infrastructure Committee about the status of the Highway Trust Fund. And prior to that, in June, ASCE issued a statement to a Senate subcommittee about the crumbling infrastructure of highways and bridges. These are just but a few. Very visible signs of the need for repaired or replaced transportation infrastructure – from the partial collapse in May of the Skagit River bridge near Mount Vernon, WA to the sagging section just last week of the Leo Frigo Memorial Bridge in Green Bay, WI – are everywhere, and not always where you expect it. And these are not the worst – both of these bridges had been determined to be structurally sound, but in just moments unpredictable events occurred to cause them to be impassible.

However, as we all know, it is not just highways and bridges. Drinking water and wastewater infrastructure is another segment in desperate need. The Environmental Protection Agency’s (EPA) 2011 Drinking Water Infrastructure Needs Survey estimated that the funding need for drinking water infrastructure (near and dear to me) in Connecticut alone was estimated to be greater than $3.5 Billion over the next 20 years. The EPA Clean Watersheds Needs Survey was last completed in 2008 and Connecticut’s need was estimated to also be greater than $3.5 Billion over the next 20 years. The updated 2012 data has yet to be released. ASCE wrote to the House Appropriations Committee on July 30, 2013, expressing concern on the proposed reduction in funding for the Drinking Water and Clean Water State Revolving Fund programs. And on September 16, 2013, ASCE issued a statement of support for the Water Resources Reform and Development Act (WRRDA) (H.R. 3080). While water resources infrastructure is not nearly as visible as transportation, is it vital to the public health and well-being of us all. These are just two examples of infrastructure needs – there are many more: air, rail, dams, levees...the list goes on. You can find all of ASCE’s testimonies and statements on their Government relations webpage.

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.

Taking the PE in October?
ASCE can help you prepare!!

Pass the P.E. or S.E. Exam on Your First Try

With a Special Guarantee and Free On-Demand Recordings

Make sure you are well prepared to pass the P.E. or S.E. exam on your first try by enrolling in an ASCE P.E. Exam Review Course. Each course is a series of live webinar sessions taught by expert instructors.

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P.E. Environmental Exam Review
S.E. Exam Review—with Seismic Preparation

October 2013 Dinner Meeting

Date & Time: Wednesday, October 16th, 2013. Registration at 5:30 to 6:30, Dinner & Presentation 6:30 to 8:30.

Location: The Graduate Club, 155 Elm Street, New Haven

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 (Prime Rib, Chicken Piccatta, Grilled Salmon, Vegetable Penne) by Friday September 14.

Topic: Government Engineers

1. From North, Hartford Area: Take 91 South - Once in New Haven, take Exit 3, the Trumbull Street exit (see footnote below).

2. From North, New London Area: Take 95 South (West) to New Haven - then follow signs to 91 North and Hartford & Springfield - once on 91 North take Exit 3, the Trumbull Street exit (see footnote below).

3. From South, New York, Stamford Area: Take 95 North (East) to New Haven - then follow signs to 91 North and Hartford & Springfield - once on 91 North take Exit 3, the Trumbull Street exit (see footnote below)

Footnote: At end of Exit 3 count the traffic light you are faced with as #1. At the 3rd light take a left on Temple Street. At your next light take a right on Grove Street. At your next light take a left on College Street. At your next light turn left on Elm Street. The Graduate Club is 150 feet down Elm Street on your left. Parking available behind Club in Yale Lot #51 after 4:00 p.m. Monday through Friday & all day on Saturday & Sunday. See Parking Directions below.

Benefits of ASCE Exam Review Courses:

• Expert instructors with 15 to 25 years of experience in training engineers to pass the P.E. Exam.
• Access to free on-demand recordings of your sessions for unlimited review until the day of the exam.
• Convenient online learning from your home or the office with instructor interaction and Q&A time.

The ASCE guarantee for individuals allows you to take the next course for free if you don’t pass the exam the first time.

Visit: http://www.asce.org/pereviewlive/ for details!
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!!

Upcoming Events
(Please Note the Change in Venue Order)

October 23, 2013—Structures Technical Group Seminar, Hawthorne Inn (see page 4)
November 19, 2013—Monthly Dinner Meeting, Geotechnical, UConn, Storrs
January 22, 2014—Monthly Dinner Meeting, Structures, UHart, Hartford
February 2014—Joint Engineering Societies Dinner Meeting during E-Week (TBD)
March 2014—Monthly Dinner Meeting, Fairfield County (TBD)
April 18, 2014—4th Annual DFI-CSCE Spring Workshop, UNH, New Haven
May 13, 2014—7th Annual CSCE ACE Awards, Aqua Turf Club, Plantsville

Upcoming Younger Members Events
(Mark your Calendars!):

October 3rd, 2013—“Opening” YM Social at Chicago Sam’s, Cromwell—6 PM
October 5th, 2013—Annual CRWC Source to Sea Cleanup—8 to 11 AM Wethersfield Cove Marina
November 15th, 2013—Annual YM Hockey Outing—Hartford Wolfpack

Younger Members News

The CRWC’s Annual CT Source to Sea Cleanup is on Saturday October 5th and the YM Group (and anyone else willing!) will be volunteering with the MDC at the Wethersfield Cove location between 8 and 11 AM. Please join us for this great effort to protect our rivers, watersheds, and drinking water sources! For more information on the cleanup, please visit CRWC’s website at: http://www.ctriver.org/portfolio-items/source-to-sea-cleanup/ HOPE TO SEE YOU THERE!!
**SEMINAR PROGRAM**

7:00–7:30 AM  Exhibitor Set-up

7:00–8:00 AM  Breakfast/Registration/Exhibitors

8:00–8:05 AM  Opening Remarks, Moderators
Omkar Jambootkar, P.E., Parsons Brinckerhoff

8:05–9:05 AM  Accelerated Bridge Construction in Connecticut ~ Mary Baker, P.E., Connecticut Department of Transportation, Andy Cardinali, P.E., Connecticut Department of Transportation

9:05–9:30 AM  Break and Exhibits

9:30–10:30 AM  Accelerated Bridge Construction Technologies in the Northeast ~ Mike Culmo, P.E., CME Associates Inc.

10:30–11:30 AM  Developing Precast Guidelines ~ Rita Seraderian, P.E., PCI NorthEast

11:30–12:30 PM  Lunch and Exhibits

12:30–1:15 PM  NH Route 10 over Mink Brook ~ Hany Riad, P.E., Parsons Brinckerhoff

1:15–2:00 PM  Next-Generation Multi-hazard Resilient Bridge Columns for Accelerated Bridge Construction ~ Arash Zaghi, Ph.D., P.E., University of Connecticut

2:00–2:45 PM  GRS-IBS Abutments ~ Daniel Alzamora, P.E., Geotechnical Engineer, Federal Highway Administration

2:45–3:30 PM  Flatbush Avenue over Amtrak and Proposed Hartford to New Britain Busway (CTTA track) ~ Paul van Olden, P.E., Resident Engineer, Gannett Fleming, Inc.-Contract 3

3:30–3:45 PM  Closing Remarks

* Program subject to change

Professional Development Hours ~ A certificate verifying New York State approved six (6) Professional Development Hours will be issued to attendees of this Seminar by the Connecticut Society of Professional Engineers (CSPE).
**Favorite 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.

Do you have a favorite Civil Engineering Landmark in CT?

Submit your photo and we will include it in the next newsletter!

Don’t forget to tell us where it is so other CE’s can visit!

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**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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**Save, Network, Learn, and Explore ....**

**ASCE WEEK: A Continuing Education Event**

Orlando, Florida • November 4–8, 2013

ASCE Week highlights ASCE’s most popular face-to-face seminars in one location. Take advantage of the many ASCE Week benefits:

- Earn up to 36 PDHs to meet your license renewal requirements.
- Enjoy discounted seminars and save up to $800 when you register by October 11, 2013 for two seminars.
- Network and take advantage of a special field trip and tour.

**ASCE WEEK SEMINARS AND EVENTS**

**Monday, November 4 – Tuesday, November 5**

- Construction Administration for Engineers
- Design of Anchors, Embankments, and Foundations to Resist Horizontal and Vertical Forces – New

**Wednesday, November 6 – Field Trips & Tours**

- Disney Private Custom Tour #2
- Eco Guided Nature Walk and Air Boat Excursion

**Thursday, November 7 – Friday, November 8**

- Instrumentation and Monitoring Bootcamp: Planning, Execution and Measurement Uncertainty for Structural and Geotechnical Construction Projects
- Leadership Development for the Engineer
- Pumping Systems Design for Civil Engineers
- Structural Design of Industrial Facilities
REGION 1 FALL ASSEMBLY
The 2013 Region 1 Fall Assembly will be held in Rochester, New York over September 7th and 8th. On the agenda includes:

- Reviewing the Society’s Mission, Vision & Goals
- An update from the Region 1 Director, Mark Rusnica
- Review of the 2013 Election results for NJ and Southern Maine’s new ASCE Governors
- Discussion for positions open for 2014
- Strategic Planning Recap
- Reports from Region 1 Sections & Branches

Thank you to the retiring ASCE Governors
Read more at http://www.asce.org/Regions-Sections-Branches/Region-1/Region-1-Assembly/

THANK YOU to our May 18th Mattatuck Trail Volunteer Group!!
This YM event was a success because of you!

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

WMC Engineers - Engineers, Inspectors, Technicians - Job Posted: March 21 2013

Wengell, McDonnell & Costello, Inc. is a multi-disciplined civil engineering firm based in Newington, CT. To meet our expanding project needs, we are actively seeking individuals for the following positions:

**CADD Operators/Civil Engineering Technicians.** Junior level CADD/Engineering Technician possessing at least three to four years experience in design and preparation of construction drawings and documents for civil engineering projects; preferably bridge and roadway. Proficiency in civil engineering design/drafting software such as AutoCAD Civil 3D and/or Bentley Microstation/InRoads is also required.

**Structural Engineer.** Junior level highway bridge engineer possessing a BSCE and two to four years of hands on experience designing municipal/state highway bridges using AASHTO, FHWA and ConnDOT and/or Massachusetts Highway criteria. Design experience should include retaining walls and abutments, as well as prestressed concrete and steel type superstructures. Working knowledge of AutoCAD Civil 3D and/or Bentley Microstation/InRoads civil engineering design software is also required.

**Senior Structural Engineer:** Senior level structural engineer possessing a BSCE and a minimum of eight (8) years of hands on experience designing municipal/state highway bridges of all types and sizes. Applicants should possess a working knowledge of Federal and State bridge design procedures, as well as bridge design software. Skills in project management as well as civil engineering design software such as AutoCAD Civil 3D and/or Bentley Microstation/InRoads is a plus.

**Senior Hydraulic Engineer:** Senior level hydraulic engineer possessing a BSCE and a minimum of eight (8) years of hands on experience designing hydraulic structures, including but not limited to bridges, roadways and dams. Working knowledge of HECRAS, TR-55, and/or other similar hydrologic, hydraulic and drainage engineering design software is required. ConnDOT approval as a hydraulic engineer, as well as design experience in subdivision and general civil design projects is a plus.

**Construction - Chief Inspector:** Minimum qualifications must meet all ConnDOT requirements for chief inspector including NICET Initial II Certification, data gathering and inspection activities. Certification in highway/bridge construction disciplines is a plus. A Bachelors Degree in Civil or Construction Engineering may be substituted for two years of general experience.

Please forward your resume in confidence to: WMC Consulting Engineers, Attn: Valerie Nakonechny, 8 Holmes Road, Newington, CT 06111, or email to vnak@wmcengineers.com EOE/M/F

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.

Zivic, Carr & Associates - Structural Engineer - Job Posted: September 23 2013

Zivic, 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 CT DOT projects. Experience with Federal and State procedures and bridge design and analysis software approved by CT DOT is mandatory. See our careers page at www.zivic.com. An Affirmative Action/Equal Opportunity Employer.

Siefert Associates, LLC - Geotechnical Engineer - Job Posted: February 3 2013

Siefert Associates, LLC, a Civil/Structural Engineering Firm involved in Bridge Design and Construction Industry seeks Geotechnical Engineer with MS, EIT certification, 1-3 years experience. Projects include Support of excavation for heavy construction, Waterfront structures, Utility, Power and buildings, Foundation design, Analyses for Slope stability & Equipment surcharge, Soil improvement. See website to apply: www.siefertassociates.com

TranSystems - Project Manager - Job Posted: November 7 2012

TranSystems is accepting resumes for a project manager to support an increase in DOT projects. Qualifications: Experience in designing highways or roadways for ConnDOT - Business development exposure with local clients - 15 years experience with 5 years as a Project Manager on ConnDOT, MassDOT, or NYDOT projects. Prefer CT license. Apply directly to our website at www.transtsystems.com/ Home/Careers/Opportunities.aspx

TranSystems - Structural Bridge Engineer - Job Posted: June 15 2012

TranSystems, a national transportation and infrastructure consulting firm, is looking for a Structural Bridge Engineer with at least 5 years experience to join our busy and growing Watertown, CT office. Must be a PE, have CTDOT experience and bridge inspection certification. Please visit our career page to apply: http://transtsystems.com/Home/Careers/Opportunities.aspx

VN Engineers - Structural Engineer - Job Posted: March 11 2013

VN ENGINEERS is looking to hire a 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

Lochner - Bridge Engineer - Job Posted: April 12 2013

Lochner, a leader in transportation engineering, is seeking a qualified Bridge Engineer for its Rocky Hill, CT office. Requirements include 5+ years of bridge inspection and load rating experience with railroad bridge experience preferred. Position requires a mix of office and field work. Strong computer skills including the use of MicroStation are mandatory. LOCHNER offers a competitive salary, an outstanding employee benefits package and a retirement plan with company matching. Interested applicants should apply online at http://www.hllochner.com / careers / Pages / Opportunities.aspx Equal Opportunity Employer M/F/D/V

Martinez Couch & Associates, LLC - Project Manager/Senior Project Engineer - Job Posted: April 19 2013

Martinez Couch & Associates, LLC (MCA), a growing engineering, surveying, environmental and professional services firm, is seeking a Project Manager/Senior Project Engineer. The candidate will manage projects and lead the development and design of project drawings, layouts, details, and specifications. In addition, the candidate will provide professional, technical day-to-day support, guidance, coordination and input to other project team members. Please visit our careers page on our website www.martinezcouch.com, for more information.

Milo & MacBroom, Inc. - Civil Engineer - Job Posted: April 23 2013

Milo & MacBroom, Inc. is a growing multidisciplinary engineering, planning, landscape architecture, and environmental consulting firm. We are seeking a qualified, motivated Water Resources Engineer, Senior Water Resources Engineer and Traffic Engineer to join our firm. To learn more about these opportunities, please visit the career section of our website at www.milonoandmacbroom.com and apply online or you may submit your resume to: KZ@miloandmacbroom.com Milo & MacBroom, Inc. is an Affirmative Action/Equal Opportunity Employer, M/F/V/D.

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 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.
## Schedule of Live Webinars

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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 7)

Roald Haestad, Inc. - Civil Engineer/Resident Engineer - Job Posted: November 28 2012
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

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 for residential, 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 Johannesen at allied-engineering@aat.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. Lotz, P.E., BCCE at Tom.Lotz@arcadis-us.com.

BL Companies - Staff Engineer, Project Engineer & Manager - Job Posted: April 19 2013
BL Companies, Inc., an ENR Top 500 Architectural, Engineering, Environmental, and Land Surveying Consulting Firm, seeks self-motivated, dynamic professionals to work in its Meriden and Hartford, CT Offices.

STAFF ENGINEER: Individual with 2-4 years experience in land development, site design and stormwater management and erosion and sediment control design. BSCE is required. Proficiency in Civil 3D desired. BSCE is required. RIT required.

PROJECT ENGINEER: Individual with 4+ years experience in land development, site design, stormwater management, and erosion and sediment control design. BSCE is required. RIT required. Preferred background in AutoCad or Civil 3D.

PROJECT MANAGER: Position requires a PE licensed in Connecticut with at least 10 years of experience. Responsibilities include: managing the production of basic to complex levels of design for site, grading, utility, storm drainage plans and related tasks. Presenting at public meetings are integral functions of this position. Client and government agency interactions, managing internal budgets and production staff are some of the duties of this position. Excellent written and oral communication skills are necessary.


Cardinal Engineering Associates, Inc. - Bridge Engineers, Resident Engineer and Chief Inspector - Job Posted: March 4 2013
Cardinal Engineering Associates, Inc. is a growing consulting civil engineering firm located in central Connecticut celebrating its 50th year in business is seeking the following: Bridge Engineers, 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. Bridge Engineers should be licensed in the State of Connecticut and have a minimum of 10 years experience in the inspection, evaluation and design of bridge structures. Please email your resume to Joseph A. Cermola, III, P.E. at jac@cardinal-engineering.com. Cardinal Engineering is an Affirmative Action/Equal Opportunity employer. www.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 experience in site/civil engineering, effective communication and skillful at presenting projects at public meetings. Responsibilities include client contact; site/civil design; land use permitting; and project presentation. Applicants must have site design for residential housing, commercial and industrial site engineering. Send resumes to Sarah.brenner@ccacivilengineering.com EOE

CDM Smith - Civil Engineer 4 - East Hartford, CT - Job Posted: July 2 2013
Lead technical engineer/task manager on CTDOT projects.

Min. Reqs.: 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) & 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# E117088R.

CH2mHILL - Water Project Engineer - Job Posted: November 7 2012
Wethersfield, Connecticut office www.careers.ch2m.com - #487837 or send your resume to Chris.dexis@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@fedsusengineering.com

Fedus Engineering, LLC - Civil Engineer - Job Posted: November 2 2011
Fedus Engineering is looking to hire a Civil Engineer who has a BSC 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@fedsusengineering.com

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 ljJohnsen@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 years 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@hrassociates.com