March 2010 Newsletter

In this issue:

Wednesday, March 24, 2010 – See details inside

President’s Message

Liquid Assets airing Sunday, March 28th on CPTV @ 1pm

2010 ACE Award applications due March 31st

Benjamin Wright Award nominations due March 31st

Employment Opportunities
March 2010 Dinner Meeting

Date: Wednesday, March 24, 2010  Location: The Graduate Club, 115 Elm Street, New Haven, CT

Sponsor: Construction Technical Group & University of New Haven Student Chapter

Topics: UNH Student Chapter activities
Update on the I-95 New Haven Harbor Crossing Corridor Improvement Program
This Program is one of the largest transportation improvement initiatives ever undertaken by the Connecticut Department of Transportation (ConnDOT). The Program includes operational, safety, and capacity improvements to 7.2 miles of I-95, construction of a new signature, ten-lane bridge, and transit enhancements including a new Shore Line East commuter rail station at State Street in New Haven. Program limits extend from Sargent/Long Wharf Drive (Interchange 46) in New Haven to Cedar Street (Interchange 54) in Branford. The Program was initiated in 2000 with the groundbreaking ceremony for the new State Street Commuter Rail Station. Highway improvements are scheduled for completion in 2016.

We are also hoping to incorporate an afternoon tour prior to the dinner meeting. Details will be posted on the website when they become available. There is a separate sign-up for the tour.

Speakers: Brian Mercure, Assistant District Engineer, ConnDOT District 3A
Anthony A. Moretti, Vice President & Area Manager, Parsons Brinkerhoff

Cost: $35 CSCE members  $45 Non-members  $15 Full-Time Students
Unemployed Members: Free
Please pay at the door with cash or check payable to CSCE

Time: 5:30 – 6:30 pm Social hour; 6:30 – 7:30 pm Dinner; 7:30 pm Program

Dinner: Choice of: Prime Rib; Tuscan Chicken with Dijon, garlic herb, lemon, and white wine marinade; Asian Salmon with roasted ginger glaze; or Penne with artichoke, sundried tomato, and vegetables in light marinara sauce

Reservations: Please contact Amy Petrone by email at admin@csce.org or by telephone at (860) 526-5935 by Monday, March 22, 2010. Please also note if you are interested in the possible tour.

Directions: From Hartford: I-91 South, Exit 3 (Trumbull St.). See Footnote below.
From New London: I-95 South to New Haven – follow signs to I-91 North; once on I-91 N, take Exit 3 (Trumbull St.). See Footnote below.
From Stamford/New York area: I-95 North to New Haven – follow signs to I-91 North; once on I-91 N, take Exit 3 (Trumbull St.). See Footnote below.
Footnote: At end of Exit 3 count the traffic light you are facing as light #1. At 3rd light, turn left onto Temple St. At next light turn right onto Grove St. At next light turn left onto College St. At next light turn left onto Elm St. The Graduate Club is 150 feet down on your left.
Parking: Evening parking is available in Yale Lot #51 after 4pm. The entrance is on Temple St. At end of Exit 3, count the traffic light you are faced with as #1, then proceed straight ahead on Trumbull Street a total of 3 traffic lights. At third traffic light, take a left onto Temple Street, go two blocks (past Grove and Wall Streets). First driveway on right past Wall Street.
President’s Message

These are exciting times to be a Civil Engineer in Connecticut and here at CSCE Central! The culmination of our 125th Anniversary Celebration, led by past Presidents Mario Ricozzi and Randy States, is the sponsorship for the airing of the 1½ hour documentary “Liquid Assets” on Connecticut Public Television. The program highlights the importance of protecting our investment in the infrastructure that brings us clean water – and will air on CPTV on Sunday, March 28th at 1:00 P.M. Please pass the word among interested friends and enjoy the show. In the process of negotiating the sponsorship, Mario and Randy convinced them to throw in numerous Radio and TV spots for CSCE highlighting the value Civil Engineers provide for society. You may have heard the 15-second ads on Public Radio (many people have commented to me how well the “message” comes through) – and soon you will see the TV spots on CPTV. Sylvester Stallone plays Mario Ricozzi and Brad Pitt plays Randy States in the upcoming ads (just kidding – but the positive public relations from these radio and TV spots are real). While Civil Engineers rightfully don’t seek the media spotlight, reminding the Public of all the good work that we do can’t hurt. By the way, sponsorships are still available to help offset the costs to CSCE if companies are interested.

Following quickly on the heels of the Liquid Assets program, CSCE will gather on May 11th at the Aqua Turf for our 3rd Annual ACE Awards. We strongly encourage everyone to submit their worthy projects for consideration for an Award – and the deadline is March 31st. See this newsletter or our website for more information – and get those projects in!

Lastly, I attended a career fair for graduating Civil Engineers at the University of Connecticut on March 2nd – sponsored by the ASCE Student Chapter. I met many outstanding soon-to-be graduates eager to enter the working world. Economic times are currently difficult but a common message was to persevere and keep their chins-up: Civil Engineers play a vital role in the health and prosperity of humankind all over the globe – and they will soon find their place in their esteemed chosen Profession. Check out the Civil Engineering Department website at UConn if you are interested in any of these young CE candidates (www.engr.uconn.edu/cee/asce).

Respectfully Submitted,

Ronald J. Nault, P.E., M. ASCE

Want to be more involved in CSCE?
Calling all volunteers!

CSCE is a volunteer organization that can only be as strong as its members. There are several opportunities to get involved, from a position on the executive board to the technical groups and committees. We especially need volunteers for the Fairfield County branch. A full listing of all groups and committees can be found at the end of this newsletter. Contact any of the group or committee chairs or a member of the board for more information.
Upcoming CSCE Events

March 2010

Wednesday, March 24, 2010 – Monthly dinner meeting
Friday, March 26, 2010 – Hockey game outing – Hartford Wolf Pack vs. Adirondack Phantoms
Sunday, March 28, 2010 – Airing of Liquid Assets on CPTV @ 1 pm
   See page 5 for more information

April 2010

Spring 2010 ASCE Region 1 Assembly – See page 14 for more information
Tuesday, April 20, 2010 – Monthly dinner meeting @ United States Coast Guard Academy

May 2010

Tuesday, May 11, 2010 – 3rd Annual ACE Awards @ Aqua Turf Club
   See page 7 for more information and how to submit an application form (due March 31st).

July 2010

Friday, July 23, 2010 – Annual Golf Tournament @ The Tradition, Wallingford, CT

ACSE National Conferences

2010 Structures Congress – May 12-14, 2010, Orlando, FL

2010 World Environmental and Water Resources Congress – May 16 – 20, 2010, Providence, RI
   Visit http://content.asce.org/conferences/ewri2010 for more information.

140th Annual Civil Engineering Conference – October 21-23, 2010, Las Vegas, NV

1st T&DI Green Streets & Highways Conference – November 14-17, 2010, Denver, Colorado

For a complete listing of all ASCE conferences, please visit: http://asce.org/conferences

Other Events

2010 ASCE OPAL Gala – March 25, 2010, Washington, D.C. – see page 15 for more information

American Council of Engineering Companies 2010 Annual Convention and Legislative Summit

If you have or know of an event that you would like to include in the newsletter, please send an email to
NL-editor@csce.org.
Airing on CPTV March 28<sup>th</sup> @ 1 pm

As our primary 125<sup>th</sup> anniversary activity, CSCE will be sponsoring and coordinating an airing of the Liquid Assets documentary on CPTV on March 28<sup>th</sup> at 1 pm.

Liquid Assets is a public media and outreach initiative that seeks to inform the nation about the critical role that our water infrastructure plays in protecting public health and promoting economic prosperity.

A ninety-minute documentary, Liquid Assets explores the history, engineering, and political and economic challenges of our water infrastructure, and engages communities in local discussion about public water and wastewater issues. It tells the story of essential infrastructure systems: water, wastewater, and stormwater. These systems — some in the ground for more than 100 years — provide a critical public health function and are essential for economic development and growth. Largely out of sight and out of mind, these aging systems have not been maintained, and some estimates suggest this is the single largest public works endeavor in our nation’s history.

Exploring the history, engineering challenges, and political and economic realities in urban and rural locations, the documentary provides an understanding of the hidden assets that support our way of life. Locations featured in the documentary include Atlanta, Boston, Herminie (Pennsylvania), Las Vegas, Los Angeles, Milwaukee, New York City, Philadelphia, Pittsburgh, and Washington, D.C.

CSCE extends special thanks to our Supporting Sponsors in the airing of Liquid Assets:
GOLD:

CH2M HILL

SILVER:

CARDINAL ENGINEERING ASSOCIATES, INC.
CONSULTING CIVIL ENGINEERS

Haley & Aldrich

Tighe & Bond

Malcolm Pirnie

GNHWPCA

Solutions for Life™

GHD

Liquid Assets

liquidassets.psu.edu
Achievement in Civil Engineering - ACE Awards

A message from your President:

As the President of the Connecticut Society of Civil Engineers, I invite you to participate in the Third Annual Achievement in Civil Engineering (ACE) Awards program. These Awards, which will be given out at our May 11th dinner event at the Aqua Turf in Plantsville, Connecticut, will commend projects on which significant engineering expertise or innovation were exhibited. The project categories include:

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

Please find information regarding the ACE Awards, how to apply, and sponsorship opportunities for the dinner event below. I look forward to your participation in this wonderful event where several outstanding projects...and the parties who made them possible...will be recognized.

Sincerely,
Ronald J. Nault, P.E., M. ASCE
President

Click on this link for the Application for the 2010 ACE Awards

Applications are due March 31st.

Click on this link for the 2010 Registration Sponsorship Form

A listing of 2009 winners can be found on page 16
EMPLOYMENT OPPORTUNITIES

Construction Engineer – Geotechnical and Structural Fields: Siefert Associates, LLC, a Civil-Structural Engineering Firm involved in Bridge Design and the Construction Industry is seeking a self-motivated Civil Engineer with PE Certification and field experience to join its team in Central CT. Projects are diverse and challenging in NY, CT, NJ, MA and RI. See website for more info: www.siefertassociates.com

Project Engineers, Civil Engineers, Construction Inspectors
Growing Civil Engineering firm in central Connecticut is seeking Project Engineers, Civil Engineers, and Construction Inspectors with broad experience in roadway, bridge, water/wastewater and stormwater projects. Excellent opportunity for professional growth and advancement. Cardinal Engineering has been serving municipalities and state agencies for 48 years. Cardinal offers an excellent benefit package and competitive salary. Interested candidates should send or email a cover letter and resume to Cardinal Engineering Associates, Inc. 3 Colony St., Meriden, Ct. 06451, Phone: 203-238-1969, Fax: 203-630-2056, Email: jac3@cardinal-engineering.com. Cardinal Engineering is an equal opportunity employer.

Superintendent: Moretrench, an employee owned company specializing in geotechnical construction, is recruiting for a Superintendent for our Assonet, MA office. Responsible for daily supervision of crew(s) in the execution of the work in accordance with the contract drawing and agreements or purchase order and project goals and schedules, provision of daily progress reports and payroll time sheets, ensuring that the work is performed safely and in accordance with OSHA regulations, conducting/assisting with site safety meetings, inspections and toolbox talks, maintaining adequate materials and equipment inventory on site to support production work, and maintaining positive client contact. Must have 5+ years experience as a superintendent on geotechnical projects including drilling and tooling, testing of tiebacks, micropiles and earth retention systems. 100% travel throughout New England. Comprehensive benefits package including profit sharing. For immediate consideration, please email your resume with salary history to: resumes@mtac.com or fax to: 973-627-4835. Include in the subject line: Superintendent, MA. Moretrench is an Equal Opportunity Employer

GHD: Project Manager & Regional Office Manager – Wastewater - Middletown, CT Office: Both positions are responsible for wastewater treatment and infrastructure projects; assisting in business development, writing proposals, preparing agreements, budgeting and scheduling projects, leading and managing the project team and serving the client. Other responsibilities include assisting other regional offices on wastewater and infrastructure projects as needed. The Regional Office Manager position is also responsible for leading the office staff. Requirements for both positions: Bachelor’s degree in Civil or Environmental Engineering; 10 years related experience; Master’s degree with 15 years experience preferred; PE License; Prior consulting experience working with municipal clients on wastewater treatment and infrastructure projects; Must be a team player; Strong interpersonal and communication skills; Some travel may be required. We reward your commitment with an attractive salary and full roster of competitive benefits. If you’d like to be considered, please submit your résumé and salary requirements along with the office location you are applying for, in confidence, via www.ghd.com/careers.

The Connecticut Department of Public Health (DPH) has posted a continuous recruitment Sanitary Engineer I examination open to the public. In order to apply for a job with this title, an individual must have taken and passed this exam. Visit the Department of Administrative Services (DAS) website at www.das.state.ct.us and click on “Jobs”, then “State Employment Examinations” for information.

Structural Engineer needed for reinforced concrete building foundations and concrete high rise designs. Please send resume to jrogers@pustola.com.
EMPLOYMENT OPPORTUNITIES, cont.

Professional Civil Engineer: CME Associates, Inc. is seeking a full-time Civil Engineer to work in our East Hartford office. The ideal candidate possesses a CT PE License with a minimum of 7 years experience in highway/transportation design and is familiar with CT DOT policies and procedures. Proficiency in Microstation is required while experience with In-Roads is considered a plus. Interested candidates should send a cover letter, resume, and three references to: CME Associates, Inc., Attn: Human Resources, PO Box 849, Woodstock, CT 06281. CME is an Equal Opportunity Employer.

Collins Engineers, Inc.

Bridge Engineer

Are you looking for new challenges? Collins Engineers, Inc. is looking for a Bridge Engineer to expand our office in Rocky Hill, CT. We offer a tremendous opportunity to be involved in a variety of large and small projects.

Qualified candidates must have a P.E. license and minimum of 8 years of bridge design experience, preferably with ConnDOT and/or MassDOT. Candidate must be motivated, capable of working independently, and organized with excellent written and oral communication skills.

To be considered for this position, please send a resume to:
Anne Harney, HR Director
Collins Engineers, Inc.
123 North Wacker Drive, Suite 300
Chicago, IL 60606
aharney@collinsengr.com
Affirmative Action Employer m/f/d/v

WWW.COLLINSENGR.COM

See also ASCE Career Connections: http://careers.asce.org/search.cfm
The purpose of the Order of the Engineer is to call attention to the Obligation of all engineers to use their technical education ethically in shaping the world around them. Ethical practice of engineering occasionally requires great courage, and always requires that we maintain the highest standards of personal integrity.

By definition, engineering is clearly a profession. Professionalism is more than this. Indeed, professionalism in its purest form, calls for a dedication which transcends monetary or other private considerations. It requires integrity — a dedication to the ethical standards of your profession. In the case of engineers, this concept translates into the Obligation to use our technical education ethically in shaping the world around us, and in these times, engineers are largely responsible for the products, processes and structures that shape our society.

If you are ready to accept this Obligation, and join the Order of the Engineer, please sign up for the ceremony. The Order of the Engineer Ceremony will be held during the March 24th Dinner Meeting. Please contact Jason Waterbury (vicepresident@csce.org) or Amy Petrone (admin@csce.org) with any questions, or if you would like to sign up. The cost is $15 for CSCE members and $30 for non-members.
In this issue we will be highlighting a work of historical and notable civil engineering in Connecticut.

Name: Mill Rock Reservoir
Location: Blake Road, Hamden, CT
Function: Distribution of Water Supply to the City of New Haven
Owner: New Haven Water Company
Designed by: Blair & Marchant, Inc.
Constructed by: C. W. Blakeslee & Sons, Inc.
Year Completed: 1933
Current Status: In use with modifications.
Further Information: See CSCE History and Heritage Web Site for a copy of the paper presented to the society in 1933.

Notable Features:

The Mill Rock Reservoir was designed and constructed as part of a 10-year upgrade by the New Haven Water Company to improve capacity, distribution, and efficiency of water delivery. Two circular tanks are joined forming a figure "8" plan with a permanent divider wall. Each unit was constructed for 3½-million gallon capacity.

6,500 cubic yards of earth and 12,000 cubic yards of rock were excavated. The excavated material was stockpiled on site, used to change the grade of Blake Road, and created space and material for an on-site concrete batch plant. Two 1-cubic yard capacity steam-powered mixers were used to make 14,500 cubic yards of high early strength concrete. Moveable steel formwork was used for placing and forming concrete. A 35-foot by 25-foot brick gatehouse operates gates, valves, and screens. The stockpiled fill was placed to form a surrounding embankment.
You can help the History and Heritage Committee

The committee seeks brief descriptions of notable civil engineering works throughout Connecticut. Notable works are structures that benefit Connecticut's health, economy, well-being, and infrastructure. This could be a substantial listing since so many of our works provide substantial benefit.

The committee will publish descriptions in our newsletter as space permits. We propose publishing these descriptions on CSCE's web page also, possibly with hot links on a map.

Please suggest civil engineering works & submit the information below.

Name: Location:  
Function: Owner:  
Designed by: Constructed by:  
Year Completed: Current Status:  
Further Information:  
Notable Features (Narrative)

Thank you.

Randall T. States, P.E.  
CSCE History and Heritage Committee  
rtstates@geodesign.net
ASCE extends condolences to Chile, urges donations

Although Chile's history of earthquakes means it was better prepared than most nations, the 8.8-magnitude temblor in the nation's center on Feb. 27 still has left widespread, massive devastation and death. ASCE extends our sympathies to the victims and is weighing options to render assistance. At the moment, ASCE encourages you to support relief efforts with a financial contribution to our longstanding partner, the American Red Cross. Go to the American Red Cross page on Chile to make a donation.

Haiti is still in the throes of recovery from its devastating earthquake in January. A team from ASCE's Technical Council on Lifeline Earthquake Engineering arrived at the scene Feb. 28 to survey the damage, and will have a report on their findings in the coming weeks. You can make a donation to the American Red Cross designated specifically for Haiti relief -- go to the Red Cross page.
Region 1 News

What’s going on in Region 1? Find out at http://region1.asce.org! New announcements have recently been added. Also check the site for events happening at other nearby ASCE sections and branches.

Upcoming Region 1 Spring 2010 Assembly

A big part of the regional activities revolves around the Assemblies that are held twice a year – April and September. Each section/branch is encouraged to send participant(s). Typically, the April meeting has had a more “business” tone in a central location. The September meeting has been located throughout the Region and has typically included a tour/presentation. Feedback from participants has been very positive.

The upcoming Spring Assembly will be held in Albany, NY on April 17-18 at the Best Western – Albany Airport (http://www.bwalbanyairport.com). Rooms for $89/night have been blocked for Friday and Saturday. Mark Rusnica and Tony DeFranco have graciously volunteered to help organize the event. The basic agenda is as follows. Additional details will be provided as the event approaches.

**Spring 2010 Assembly**

- **Saturday, April 17, 2010** 8:00am to 12:00pm  NE and NY Council
- **Saturday, April 17, 2010** 1:00 pm to 6:00pm  Region 1 Assembly
- **Sunday, April 18, 2010** 8:00 am to 11:00am  Region 1 Assembly
- **Sunday, April 18, 2010** 11:30 am to 3:00pm  Board of Governors meeting

The September 2010 assembly will be held the weekend of September 18th or 25th in Ithaca, NY. Bill Merwarth and the Ithaca section are organizing of this event. More details will follow as the event approaches.
Salute Civil Engineering at the 2010 OPAL Gala

ASCE | OUTSTANDING PROJECTS
AND LEADERS GALA

OPAL/OCEA Awards

The most glamorous night on the civil engineering calendar is coming March 25 to Washington, D.C. -- ASCE's OPAL Gala. Come to the nation's capital this spring to honor outstanding civil engineers and amazing infrastructure projects. Be on hand for the announcement of the world's Outstanding Civil Engineering Achievement for 2010 after learning what made each nominee worthy. Join in the ovations for several of civil engineering's greatest practitioners as they receive Outstanding Projects And Leaders awards and other ASCE honors. Find out about the OPAL winners and OCEA nominees. Get your tuxedo or evening gown ready for a night of great tributes to civil engineering -- register today.

Benjamin Wright Award

The Benjamin Wright Award is CSCE’s highest award, presented each year to a civil engineer practicing in Connecticut who has demonstrated outstanding practice his or her career, and made significant contributions to civil engineering. Please consider nominating a deserving colleague. Nominations are due March 31, 2010. The Executive Board will vote to determine the award winner and make the presentation at our annual ACE awards dinner in May. Candidates will be considered for several years following their nomination.

ASCE has many honors and awards to recognize deserving members. For a complete listing of all ASCE awards, please visit www.asce.org/awards.
2009 ACE Award Winners

Water Resources/Environmental ACE Award
Project: Sanitary & Storm Sewer Repairs, Middletown
Owner: Middletown Water & Sewer Department
Applicants: United International Corporation and DeRita Construction Company

Water Resources/Environmental Award of Merit
Project: Biological Nutrient Removal, Hartford WPCF
Owner: The Metropolitan District Commission
Applicant: Malcolm Pirnie, Inc.

Transportation ACE Award
Project: Truck Escape Ramp, Avon
Owner/Applicant: Connecticut Department of Transportation

Transportation Award of Merit
Project: Route 34 Roundabout & Roadway Improvement Project, New Haven
Owner: Connecticut Department of Transportation
Applicant: Tighe & Bond, Inc.

Construction ACE Award
Project: Middletown to Norwalk 345 kV Transmission Project, Bridgeport & Stratford
Owner: United Illuminating Company
Applicants: Black & Veatch Corporation and Luchs Consulting Engineers, LLC.

Geotechnical ACE Award
Project: New Haven Harbor’s Twin 48” Force Main Crossing, New Haven
Owner: Greater New Haven WPCA
Applicants: URS Corporation and GeoDesign, Inc.

Structural ACE Award
Project: Beacon Hall Conversion at Housatonic Community College, Bridgeport
Owner: Connecticut Department of Public Works
Applicant: GNCB Engineers

In addition, Representative Joe Serra was recognized as CSCE’s 2009 Legislator of the Year due to his long-standing service to the civil engineering industry in Connecticut, from his 37 years of service for the City of Middletown’s Public Works Department, to his serving as the Secretary-Treasurer for the Connecticut Association of Street and Highway Officials (CASHO) for the past 30 years, to his advocacy on behalf of the industry while serving as State Representative for the 33rd District in Middletown – a position he has held for the past 17 years.
Younger Member News

SAVE THE DATE!!!

2010 CSCE Golf Tournament

Friday, July 23rd
@ The Tradition, Wallingford

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Are you a recent college grad, or about to be? Do you know someone who is, and think they’d be interested in joining ASCE?

Did you know that ASCE offers pro-rated discounted membership dues for recent college graduates? From the year you graduated all the way through your 4th year after graduation you can get discounted dues. For more information visit http://www.asce.org/membership.

Are you a “Younger Member”?

A Younger Member is considered to be 35 years of age or younger. The Younger Member Committee fosters the professional growth, ethical awareness, and technical competence of the Section's younger members. The Committee meets once a month, and organizes several activities throughout the year, including for fun and community service. Check future issues of this newsletter for upcoming events. If you are interested in joining the committee or want more information, contact Sara Ramsbottom at sara.ramsbottom@ct.gov.

The next meeting is Wednesday, April 6th @ 5:30 pm at Archie Moore’s in Wallingford. Contact Sara Ramsbottom if you are a new member interested in attending so that you will be sure to get the meeting details.
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.

2009 – 2010 CSCE Executive Board

President
Ronald J. Nault, P.E.
Luchs Consulting Engineers
DeCarlo & Doll
Architects/Engineers
87-89 Colony St.
Meriden, CT 06451
E-Mail: President@csce.org
Phone: (203) 379-0320
Fax: (203) 379-0278

President-Elect
Rabih M. Barakat, P.E.
Connecticut Department of Transportation
2800 Berlin Turnpike
Newington, CT 06131-7546
E-Mail: President-Elect@csce.org
Phone: (860) 594-3389
Fax: (860) 594-3373
Home: (203) 397-2996

Vice President
Jason F. Waterbury, P.E.
The Metropolitan District
555 Main Street, P.O. Box 800
Hartford, CT 06142-0800
E-Mail: Vicepresident@csce.org
860-278-7850 Ext. 3380 Office
860-525-5013 Fax

Treasurer
Gregory K. Holness, P.E., Esq.
Permasteelisa North America Corp.
123 Day Hill Road
Windsor, CT 06095
E-Mail: Treasurer@csce.org
Phone: (860) 298-2000 Ext. 2484
Fax: (860) 298-2009

Secretary
Robert Gomez, P.E.
VN Engineers, Inc.
116 Washington Avenue
North Haven, CT 06473
203-234-7862 Office
203-234-9154 Fax
203-915-0893 Cell
Email: Secretary@csce.org

Newsletter Editor
Sara A. Ramsbottom, P.E.
Connecticut Department of Public Health
410 Capitol Avenue
MS# 51 WAT
P.O. Box 340308
Hartford, CT 06134-0308
E-Mail: NL-Editor@csce.org
Phone: (860) 509-7333
Fax: (860) 509-7359

Director I
Christopher M. Holden, P.E.
162 Apple Tree Lane
Portland, CT 06480
E-Mail: Director-I@csce.org
Office: (860) 343-8085 Ext. 155
Fax: (860) 343-8091
Cell: (860) 883-4028

Director II
James L. Silva, P.E.
Silva Engineering, LLC
Windham Mills Technology Center
322 Main Street, Bldg. 2
2nd Floor East
Willimantic, CT 06226
E-Mail: Director-II@csce.org
Phone: (860) 423-4506
Fax: (860) 423-1875

ASCE National Contact
ASCE Region 1 Society Director
Anthony M. Puntin, P.E.
The Louis Berger Group
1001 Elm St., Suite 300
Manchester, NH 03101
Phone: (603) 644-5200 Ext. 362 (Office)
Fax: (603) 644-5220
Cell: (603) 496-1784
apuntin@louisberger.com

FAIRFIELD BRANCH

President
Ron Hill
15 East Ridge Road
Ridgefield, CT 06877
203-788-8021 Cell
203-431-0442 Home
president.fairfield@csce.org
TECHNICAL GROUP CHAIRS

Construction
William J. Cunningham, P.E.
Siefer Associates, LLC
180 Church St., Suite 6
Naugatuck, CT 06770
203-723-5830 Office
203-723-9346 Fax
860-582-7893 Home
gugsbilly@aol.com

Geotechnical
Gary J. Fuerstenberg, P.E.
GEI Consultants
455 Winding Brook Drive
Glastonbury, CT 06033
860-368-5300 Office
860-368-5307 Fax
gfuerstenberg@GEIconsultants.com

Structures
Mark J. Rodriguez
61 Pine Street
Naugatuck, CT 06770
203-597-7497 Office
markrodriguez78@gmail.com

COMMITTEE CHAIRS

Programs
Jeff Benoit, P.E.
CT Dept. of Transportation
40 Taft Pond Road
Pomfret Center, CT 06259
860-974-2572 Home
860-933-8772 Cell
jeffbenoit@earthlink.net

Membership
Jason F. Waterbury, P.E.
The Metropolitan District
555 Main Street, P.O. Box 800
Hartford, CT 06142-0800
860-278-7850 Ext. 3380 Office
860-525-5013 Fax
Vicepresident@csce.org

Career Guidance
Christopher M. Holden, P.E.
162 Apple Tree Lane
Portland, CT 06480
E-Mail: Director-I@csce.org
Office: (860) 343-8085 Ext. 155
Fax: (860) 343-8091
Cell: (860) 883-4028

Legislative Affairs
Roy Merritt, P.E.
HW Lochner, Inc.
424 Chapel St.
New Haven, CT 06511
203-752-1830 Office
203-752-1937 Fax
860-670-7540 Cell
rmerritt@hwlochner.com

Water Resources
Thomas A. Loto, P.E., BCEE
Malcolm Pirnie, Inc.
100 Roscommon Dr., Suite 100
Middletown, CT 06457
860-613-7407 Office
860-632-0036 Fax
860-830-1418 Cell
tloto@pirnie.com

History & Heritage
Randall T. States, P.E.
GeoDesign, Inc.
984 Southford Road
Middlebury, CT 06762
203-758-8836 Ext. 111 Office
203-758-8842 Fax
203-530-5423 Cell
rtstates@geodesign.net

Continuing Education
Jason F. Waterbury, P.E.
The Metropolitan District
555 Main Street, P.O. Box 800
Hartford, CT 06142-0800
E-Mail: Vicepresident@csce.org
860-278-7850 Ext. 3380 Office
860-525-5013 Fax

Scholarship Fund
Jim Sime, P.E.
CT Dept. of Transportation
280 West Street
Rocky Hill, CT 06067
860-258-0309 Office / 860-569-4186 Home
860-258-0399 Fax
james.sime@skiltons.org

Government Engineers
Rabih M. Barakat, P.E.
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131-7546
860-594-3389 Office
860-594-3373 Fax
203-397-2996 Home
President-Elect@csce.org

Younger Members
Sara A. Ramsbottom, P.E.
CT Department of Public Health
410 Capitol Avenue
MS# 51 WAT
P.O. Box 340308
Hartford, CT 06134-0308
860-509-7333 Office
sara.ramsbottom@ct.gov
or
nl-editor@csce.org

Web Site
Christopher M. Holden, P.E.
162 Apple Tree Lane
Portland, CT 06480
E-Mail: Director-I@csce.org
Office: (860) 343-8085 Ext. 155
Fax: (860) 343-8091
Cell: (860) 883-4028
FACULTY ADVISORS

Central Connecticut State University
Clifford Anderson, Ph.D., D.WRE
Assistant Professor
Department of Engineering
Copernicus Hall Room 21207
1615 Stanley Street
New Britain, CT 06050-1040
860-832-1849 Office
andersoncle@ccsu.edu

University of Connecticut
Richard Christenson, Ph.D.
Assistant Professor
Department of Civil and Environmental Engineering
University of Connecticut
261 Glenbrook Rd., UNIT-2037
Storrs, CT 06269
860-486-2270 Office
860-486-2298 Fax
rchristse@engr.uconn.edu

United States Coast Guard Academy
Hudson Jackson, Ph.D., P.E.
Engineering Department
15 Mohegan Avenue
New London, CT 06320-8103
860-444-8315 Office
860-444-8546 Fax
Hudson.V.Jackson@uscga.edu

Three Rivers Community Technical College
Diba Khan-Bureau
Professor & Program Coordinator
Environmental & Civil Engineering Technology Programs
574 New London Turnpike
Norwich, CT 06360
860-885-2383 Office
860-886-4960 Fax
dkhan-bureau@trcc.commnet.edu

University of New Haven
Jean Nocito-Gobel, Ph.D.
Department of Civil & Environmental Engineering
300 Boston Post Road
West Haven, CT 06516
203-932-7155 Office
203-932-7158 Fax
jnocito-gobel@newhaven.edu

University of Hartford
David Pines, Ph.D.
Chair and Associate Professor
Department of Civil, Environmental & Biomedical Engineering
200 Bloomfield Avenue
West Hartford, CT 06117
860-768-4560 Office
860-768-5073 Fax
pines@hartford.edu

2009-2010 CSCE NEWSLETTER ADVERTISING RATES

Options | Prices
---|---
A. Business Card (reduced to approx. 1 1/2” X 2 5/8”) $400 min 6 issues | $90 per issue
B. One-Quarter Page $750 min 6 issues | $175 per issue
C. One half 8-1/2 x 11 in. Advertisement | $325 per issue
D. One full 8-1/2 x 11 in. Advertisement | $550 per issue
E. Employment Classified Ad: In-State Position | $15 / line / issue
F. Employment Classified Ad: Out-of-State Position | $20 / line / issue

Employment Classified Ads of five (5) lines or less (subject to editing) for in-state positions are published free of charge as a professional courtesy to our membership. We anticipate publishing at least eight issues per year. There are approximately 1600 subscribers to the CSCE Newsletter.

If you are interested in placing an ad, send an email to Amy Petrone at admin@csce.org.