

MARCH 2025 NEWSLETTER



From the the President

Dear CSCE Members,

Spring is upon us, and with it brings the ASCE Region 1 Spring Assembly. I was rewarded and am grateful to have represented CSCE at this event recently held in Burlington VT, my full write-up is included later in this newsletter.

March can be both an exciting month as we begin to see the weather turn, and yet frustrating when winter weather creeps back. But, rest assured, the good weather is coming quick and with it will be many hours of field work and production on our project sites.

One of the main takeaways from the ASCE Region 1 Assembly is that while each section and branch across the region are showing great membership levels respective to their areas, we are all experiencing the same issue of engagement. ASCE and our sections are here to provide technical presentations and continuing education opportunities and network events for our members, as well as the scholarships for aspiring future civil engineers. This is made possible by the support and continued engagement of our members. I know that there are many things that come up in life that pull us each in different directions, but please take advantage of your membership and attend upcoming dinner meetings or socials. Please consider volunteering and helping to further elevate our profession. If you have an idea for a presentation topic that has been overlooked by the Board, or some other way in CSCE should be interacting and engaging our members, please share your ideas with us by sending an email to csceinfo@gmail.com.

Lastly, for upcoming section events, next up is our April 16th dinner meeting at the U.S. Coast Guard Academy featuring a presentation on AI in Civil Engineering, by University of New Haven faculty member Reihaneh Samsami, Ph. D., P.E., CAPM. This dinner meeting also features the distribution of student scholarship awards. So, I encourage you to attend and extend a warm congratulations to all award recipients.

Sincerely,
Rich Cohen, P.E., M. ASCE

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2025-2026 CSCE Annual Sponsorship

In 2024, CSCE introduced its Annual CSCE Sponsorship, which was a new sponsorship and promotional opportunity for companies in Connecticut and provided many benefits for companies, including:

- PowerPoint slide recognition at every meeting – presented by CSCE
- Company logo included in emails promoting the meeting
- Company logo included on all the meeting/event invitations sent by CSCE
- 5 dinner meeting registration vouchers – These can be used all at one dinner meeting or spaced out throughout the year at multiple dinner meetings, but not at the ACE Awards event
 - Includes PDHs for employees attending the meetings that offer PDHs
- Sponsorship recognition in CSCE Newsletter and on the CSCE website

In its inaugural year, CHA, HNTB, and Seaboard Drilling supported CSCE's activities through this sponsorship. For 2025-2026, CSCE would like to thank Integrated Geotechnical Solutions, Inc., for supporting CSCE with such a scholarship. Would your company like to become a sponsor for 2025-2026 too? If so, please register online or using the form on the next page by May 7, 2025.

Thank you to our 2024-2025 Annual Sponsors!



CSCE Annual Sponsorship Form

Annual CSCE Sponsorship Opportunity Form

Benefits of Sponsorship:

- PowerPoint slide recognition at every meeting – presented by CSCE
- Company logo included in emails promoting the meeting
- Company logo included on all the meeting/event invitations sent by CSCE
- 5 dinner meeting registration vouchers – These can be used all at one dinner meeting or spaced out throughout the year at multiple dinner meetings, but not at the ACE Awards event
 - Includes PDHs for employees attending the meetings that offer PDHs
- Sponsorship recognition in CSCE Newsletter and on the CSCE website

Annual Sponsorship Cost for ASCE/CSCE firms (Firms with partnership relationships with ASCE or employ at least 5 CSCE members): \$2,000

Annual Sponsorship Cost for Non ASCE/CSCE firms: \$2,500

Firm Name: _____

Firm's ASCE Membership ID Number: _____

First & Last Names and ASCE Membership ID Numbers of Firm's 5 Employees who are CSCE Members:

Firm Contact Name: _____

Firm Contact Phone: _____

Firm Contact Email: _____

Payment Options:

☐ Card – Invoice can be sent via PayPal that can be paid with a card or check

☐ Check – Please send checks to: CSCE, P.O. Box 1101, Deep River, CT 06417

Questions? Please send an email to csceinfo@gmail.com or call/text 860-879-2723 (CSCE)

UPCOMING EVENTS IN 2025

4/16 CSCE DINNER MEETING AT USCGA

4/25 SPRING GEOTECHNICAL SEMINAR, TPC RIVER HIGHLANDS, CROMWELL, CT

5/14 18TH ANNUAL ACE AWARDS, AQUA TURF CLUB, PLANTSVILLE, CT

6/5 30TH ANNUAL CT ITE / CSCE SCHOLARSHIP GOLF OUTING, TIMBERLIN GOLF CLUB, BERLIN, CT VOLUNTEERS NEEDED

9/26 GEO-CT CONFERENCE AT SHERATON HARTFORD SOUTH, ROCKY HILL, CT

11/7 5TH ANNUAL SEI-CT STRUCTURAL ENGINEERING SEMINAR IN THE GREATER HARTFORD AREA. SEVERAL NEW YORK STATE PDHS WILL BE OFFERED AT THIS EVENT.

Life Member Group in CSCE?

There are many exciting and valuable activities in CSCE that could benefit from a Life Member's expertise such as Engineers Week, mentoring programs for college students in one of our ASCE Student Chapters (like at Resume Reviews), mentoring Younger Members, visiting a school with the CSCE Career Guidance Committee, giving a presentation at a monthly dinner meeting or annual professional development seminar, and helping to prepare CSCE's 2026 Infrastructure Report Card for Connecticut. There are now 251 Life Members in CSCE, which represent about 15% of CSCE's membership. If you are a Life Member who is interested in getting more involved with CSCE by being a part of a fledgling Life Member Group, please send an email to CSCE at csceinfo@gmail.com or call/text 860-879-2723.

CSCE YMG

APRIL 15, 2025

Night at the Ballpark

ASCE

CONNECTICUT SOCIETY
OF CIVIL ENGINEERS

YOUNGER MEMBER GROUP

NIGHT AT THE BALLPARK!

Tuesday, April 15, 2025

6pm Social, 7:10pm Game

Dunkin' Park, Hartford



vs.



TICKETS

\$15 ASCE/CSCE MEMBERS

\$25 NON-MEMBERS

**Register at
csce.org**

#ASCEyoungermembers

#ThisisASCE

#nogoatsnoglory

Each ticket includes a social that features a complimentary buffet of baseball classics including hot dogs, hamburgers, macaroni & cheese, salad, and more.

CSCE DINNER MEETING**APRIL 16, 2025****EARN 1 NYS PDH**

Wednesday, April 16, 2025 CSCE Dinner Meeting
U.S. Coast Guard Academy Earn 1 NYS PDH
5:30 p.m. Social/Registration Hour
followed by a Buffet, CSCE's Student
Awards, and the Evening's Presentation

Register on www.csce.org



Please join CSCE at our monthly meeting at the U.S. Coast Guard Academy in New London, CT, on Wednesday, April 16, 2025. The meeting co-sponsors are the CT Chapter of the ASCE Construction Institute and the ASCE Student Chapter at the U.S. Coast Guard Academy.

At this meeting, Reihaneh Samsami, Ph.D., P.E., CAPM, Tagliatela Family Assistant Professor, Program Coordinator, MS in Construction Engineering and Management at UNH, will give a presentation on Integrating AI with Civil Engineering: Future Directions and Innovations. Join Dr. Reihaneh Samsami as she explores the transformative impact of AI in civil engineering. This presentation will delve into current applications and future innovations that AI promises in the field. It will cover practical examples, collaborative research insights, and discuss the broader implications of AI adoption in civil engineering projects and education.



**CONSTRUCTION
INSTITUTE**
Connecticut Chapter



2025 SEI-CT

Student Career Forum

APRIL 24, 2025

SEI Connecticut Chapter invites undergraduate and graduate students pursuing degrees in structural engineering at local colleges to the 2nd SEI-CT Student Career Forum.

This event offers a valuable opportunity for students to connect with top industry employers and explore potential career paths.

Students will have the chance to:

- Engage with leading employers in the structural engineering field.
- Explore exciting projects and unique working environments.
- Discuss job openings and career opportunities.
- Network with professionals and peers in an interactive setting.



**STRUCTURAL
ENGINEERING
INSTITUTE**

Connecticut Chapter



Date: Thursday, April 24, 2025

Time: 4:00 PM to 7:30 PM - Registration starts at 3:30 PM

Location: University of Connecticut, Storrs, CT

Event Format:

1. Session #1: Employer Introductory Presentations
2. Session #2: Panel Discussions on Career Insights
3. Session #3: One-on-One Meetings with Employers (Bring your resume!)

Cost: Free for students

Note: Space is limited, and registration may be subject to restrictions. It is strongly recommended that students have their resumes reviewed prior to the event, either by professionals (CSCE YMG Resume Review) or through their school's career center.

SEI-CT looks forward to seeing you there!



Registration details and further information will be available soon on the following webpage:
<https://sections.asce.org/connecticut/042425-2nd-sei-ct-student-career-forum>

If you have any questions, please email SEI-CT at sei.ct@outlook.com.



CT VALLEY CHPT. OF THE GEO-INSTITUTE

2025 Spring Geotechnical Seminar

April 25, 2025

2025 SPRING GEOTECHNICAL SEMINAR EARN 7 NYS PDHS*Advanced Computing Tools and AI for Geotechnical Applications*

Friday, April 25, 2025 7:30-4:00 p.m. TPC River Highlands, Cromwell, CT

Early Registration Rates until April 4**CSCE Members \$225****Non ASCE Members \$250****Full-Time Students \$25****Government Employees &****Retirees \$100****Sponsored By:****GEOPIER®**

A Division of CMC

LANGAN**SKYLANDS TESTING, LLC**
GEOTECHNICAL LABORATORY**Exhibitors Include:****BRUGG**
Geobrugg**ORICA**
Digital Solutions**GEO
INSTRUMENTS****INZWA****GEOPIER®**

A Division of CMC

**ROCSCIENCE****AERO**
AGGREGATES**SEABOARD**
DRILLING**CONETEC****CJGEO****RACE**
COASTAL ENGINEERING**Upcoming CT Valley G-I Event - GEO-CONNECTICUT 2025 - EARN AT LEAST 7 NYS PDHs**

GEO-CONNECTICUT 2025 will be held on Friday, September 26, 2025, at the Sheraton Hartford South in Rocky Hill, CT. The program will feature a variety of geotechnical topics including recent research, interesting case studies, and instruction on the current state of practice. If you are interested in presenting at GEO-CT, please connect with CSCE Administrative Assistant Amy Petrone at csceinfo@gmail.com for consideration to be added to the program. Abstracts for GEO-CT will be accepted through July 11, 2025.



YMG STADIUM SERIES

CENTRAL CONNECTICUT STATE UNIVERSITY VS. NORFOLK STATE UNIVERSITY

Sunday, April 27, 2025, 12pm
CCSU Baseball Field, New Britain
Free Admission
Post-Game Meet Up @Alvarium Beer Co.

Register at
csce.org



#ASCE #ASCEyms #ThisisASCE #ASCEyoungermembers



30th ANNUAL CSCE / CT ITE Scholarship Golf Outing

REGISTER NOW!

CSCE.org

Sponsorship Levels

Thank You!

MULLIGAN \$1000 | Mulligan Coins

SOLD



**New England
Traffic Solutions**

EAGLE \$750 | Sponsors dinner, includes registration for 2 golfers and tee box sign

BIRDIE \$500 | Sponsors raffle, includes registration for 1 golfer and tee box sign

PAR \$100 | 11" x 17" Tee Box Sign posted at the event

All sponsorship levels have an opportunity to supply swag for goodie bags

New for 2025! Mixed Pairs Option

For no additional cost, you have the option to be entered into a pool of pairs which will then be formed into foursomes.

This is a great opportunity for networking!

Foursome registrations can choose this option as well. Be sure to let us know who you want in each pair.

No pair, no problem! Sign up as a single golfer and we'll match you up to create teams of three or four.

Registration

Foursome	\$500 (\$625)
Single Golfer	\$135 (\$170)
Public Employee Golfer	\$110 (\$140)
Student Golfer	\$110 (\$140)
Dinner Only	\$50 (\$65)

Golf prices include Lunch, Dinner, and Golf Cart

(\$ Prices after May 15th)

June 5, 2025

REGISTRATION: 9:30 a.m. - 10:30 a.m.
SHOTGUN START: 10:30 a.m.



Timberlin Golf Club

330 Southington Road, Berlin, CT

Questions CSCEinfo@gmail.com

Register and Pay Online: CSCE.org



Younger Members Group

ACTIVITIES

FEBRUARY 26, 2025

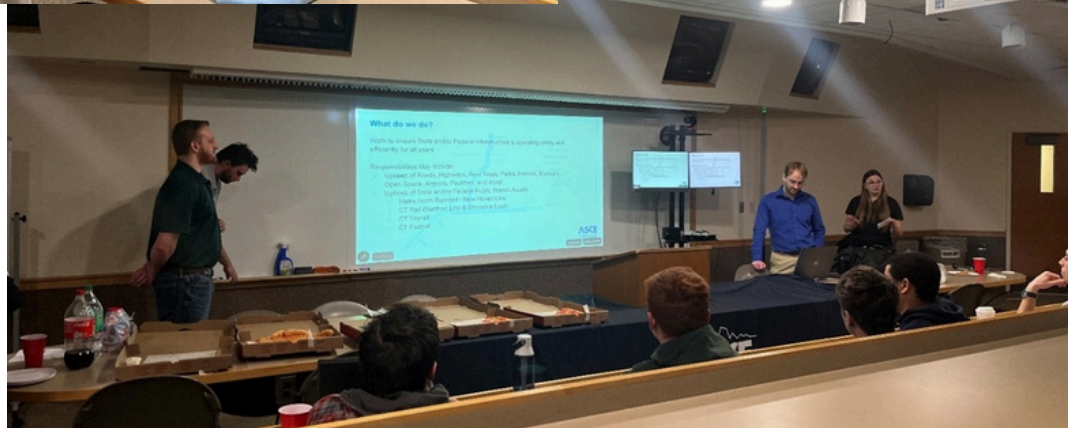
Industry 101 at Quinnipiac University

On February 26, professionals from a variety of civil engineering backgrounds presented "Industry 101" to Quinnipiac University's ASCE student chapter to teach attendees what working in the real world is like within the industry. Six CSCE volunteers from a variety of different employers, including private, municipal, and state, and who specialize in a variety of civil



Volunteers are needed for these types of YMG Events
Please send an email to csceymg@gmail.com or csceinfo@gmail.com if you are interested in helping out in the future.

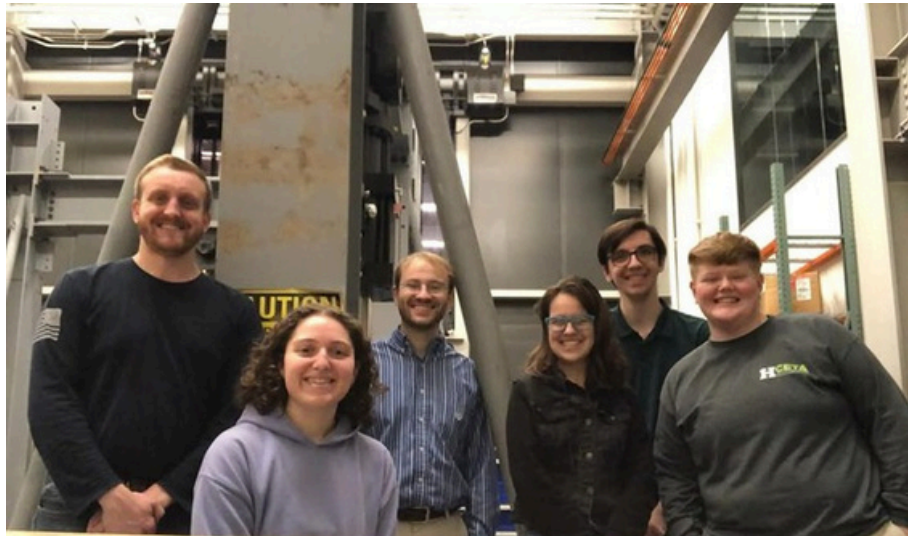
engineering disciplines gave a presentation to 8 students on the constraints faced on the job that are not often seen in the classroom and explained the process of pursuing a project and seeing it through to construction.



Mock Interviews at the University of Hartford

On February 24th, three CSCE volunteers who are Industry professionals held one-on-one mock interviews with 5 members of the University of Hartford's ASCE Student Chapter to simulate what a real-world job interview for a civil engineering position might be like. Students were able to rotate between the volunteers for 15-minute interviews each to get exposed to a range of different interviewer styles.

This was a new type of Student Chapter event that was received well and introduced variety to our standard resume review outreach events. Mock interviews are less technical in nature than other YMG events due to the expertise of the volunteers compared to the job positions the students are pursuing. As a result, the interviews focus on other topics such as making personal connections with the interviewer and discussing problem solving skills and experiences during the students' college careers.



Resume Review at CCSU

On March 5th, CSCE YMG Members Ariana Antonucci and Michael Ciacciarella joined CSCE Member Eugene Chuang and Christine Hobson to meet with 3 CCSU students to review their resumes. In addition to providing feedback about the resumes, the volunteers discussed ways CSCE can assist the ASCE Student Chapter at CCSU and held a candid conversation about jobs and answered the different questions students have about the industry.



Our March 12th dinner meeting at Central Connecticut State University (CCSU) was an exciting one. As many of you know, CSCE has a long tradition of hosting an annual meeting featuring one of the cabinet level leaders from our state government to discuss the future of civil engineering and construction aims and aligned work for both the near and long term. This year, CSCE was fortunate to have CTDOT Commissioner Garrett Eucalitto speak on the on going work of the department. Commissioner Eucalitto touched on a number of the priorities of the Department, including:

- Vision Zero – This is the policy aim of the Department and the State that was implemented in 2021 with the establishment of the Vision Zero Council. This interagency work group is tasked to reduce transportation related fatalities involving pedestrians, bicyclists, transit users, motorists, and passengers. For more information, you can review the Council recommendations in Public Act 21-28.
- Future of the Smart Workzone Speed Enforcement Program – This legislation is currently before the State legislature and proposed to adopt the pilot program technology into a permanent construction workzone roadside program to help enforce workzone speed reduction and safety within active construction projects. For more information, you can review Public Act 21-25, which will be before the legislature in a June Special Session.

Updates to Prior Legislative Initiatives & Reports



Micro-Transit Program

Reports:

- Work Zone Speed Camera– June Special Session Public Act 21-25
- Vision Zero Council Recommendations– Public Act 21-28
- Micro Transit – Public Act 22-40
- No Turn on Red Report–Public Act 23-116
- Idaho Stop Study –Public Act 23-116
- Wrong Way Driving Detection Notification & Broadcasting Pilot Study–Public Act 23-51
- Rumble Strips– Public Act 23-51
- Tire-Derived Asphalt on Roadways–Public Act 23-62
- Vegetation Management Guidelines– Public Act 23-135
- Noise Barrier Study– Public Act 23-135
- Shore Line East Service Scenarios– Public Act 24-40

Other initiatives:

- LTA Training & Continuing Education – PA 23-135 (Ongoing)
- Drug Recognition Expert and ARIDE training
- Law Enforcement Phlebotomy



Thank you to our
meeting sponsors!



- **Wrong Way Driving** – The Department received an influx of funding to implement automated wrong-way driving detection and notification systems which are tied into the Highway Operations System in Newington, CT. Since 2022, CTDOT has installed and activated 138 detectors across the state highways with nearly 300 occurrences of detection and driver self-correction and prevention of a likely wrong-way accident. Over the coming years, there are another 200 (+) detectors in planning or under construction.
- **Major bridge infrastructure programs** – Commissioner Eucalitto highlighted six (6) major bridge structures across the state that have major repair and refurbishment programs in the works. They include the Baldwin Bridge, Bulkeley Bridge, PT Barnum Bridge, the East Haddam Swing Bridge, Gold Star Memorial Bridge, and the Bissell Bridge.



Thank you to CT DOT Commissioner Eucalitto for taking time to speak to our community of members!

Bridge Infrastructure Projects – Ongoing and Future Work



- Baldwin Bridge Rehabilitation (I-95 over Connecticut River) in Old Lyme & Old Saybrook
- Bulkeley Bridge Rehabilitation and Aesthetic Lighting Installation (I-84 over Connecticut River) in East Hartford & Hartford
- P.T. Barnum Bridge Rehabilitation (I-95 over Bridgeport Harbor and Metro-North Railroad) in Bridgeport
- East Haddam Swing Bridge Rehabilitation (Route 82 over Connecticut River) in East Haddam & Haddam
- Gold Star Memorial Bridge Rehabilitation and Multimodal Improvements (I-95 and US 1 over the Thames River) in Groton & New London
- Bissell Bridge Rehabilitation in Windsor & South Windsor

- Greater Hartford Mobility Study – the Commissioner discussed the ongoing planning and transportation studies that are beginning to take shape into what will be the future of the Hartford area as the elevated I-84 superstructure ages out and will be replaced. Look for more information coming out soon at the website: [Hartford Mobility](#).

Greater Hartford Mobility Program

Reimagining, Reconnecting, Neighborhoods



- Improve the movement of people and goods.
- Increase transportation options, accessibility, reliability, and safety.
- Accommodate future needs and emerging technologies.
- Prioritize social equity and minimize environmental impacts.






Lastly, the Commissioner spoke about some of the major challenges that the Department faced in 2024 and the responses to those challenges. Namely, the truck fire on Interstate-95 in Norwalk on May 2, 2024, which resulted in an emergency bridge demolition and reconstruction of the Fairfield Avenue Bridge, Norwalk. Construction crews were mobilized quickly, the highway reopened after two days and ultimately a new bridge structure was in place and open by mid-November 2024. The second major challenge was the severe flooding in the Southbury-Oxford-Seymour and other areas in August 2024 that caused numerous bridge and culvert structures to be either washed out or undermined resulting in many closed roads. The CTDOT quickly mobilized emergency crews to begin reconstruction and restore roadway services. The storm that created this event was an extreme event and only highlights the need for more resilient infrastructure across the state, not just in our shoreline communities.


2024 Wrapped

Fairfield Avenue Bridge

August Flooding



CSCE YMGM

BOWLING NIGHT

March 13, 2025

On March 13, the YMGM hosted a bowling night social event at Bowlero in Wallingford. Three lanes were reserved for two hours of unlimited bowling. Food was provided for the 9



Game 2	1	2	3	4	5	6	7	8	9	10	Total
SCOTT	X 1 8 3 6 7 - 3 5 X X 9 - 9 - 7 2	19	28	37	44	52	81	100	109	118	127
TOM	7 2 5 2 5 - X - 3 4 - 4 - 3 - 6 3 8/-	9	16	21	34	37	41	45	48	57	67
ARIANA	6 2 3 6 5 - 9 - 7 2 5 4 9 - 7 2 6 1 7 2	8	17	22	31	40	49	58	67	74	83
RYAN	X X X X 9 - X 9 / 9 / X 8/X	30	60	89	108	117	137	156	176	196	216

	SCOTT	18.52 MPH
1st	Team 17	

attendees and drinks were available for purchase.

The Younger Members were able to enjoy a night of networking and discuss other upcoming events. Since this event was a unique type of gathering, we attracted some new attendees who are interested in getting involved with CSCE in the future.





Over the weekend of March 21st, CSCE Director I Aaron Foster, CSCE Vice President Eric Hoyt and I (CSCE President Rich Cohen) attended the ASCE Region 1 Spring Assembly hosted in Burlington VT, where we participated in numerous discussions regarding the offerings of ASCE and some changes being proposed.

Of the many discussion topics, the first one which I wish to highlight is ASCE Center for Technical Advancement. For some of our members this may be one of the ASCE benefits that largely goes unnoticed, but the Center for Technical Advancement features eight (8) committees with varying focuses in which they foster collaboration and advancement in technical knowledge. ASCE encourages all members to check out each committee's work and volunteer if interested. As for CSCE, we will be reaching out and looking to host future lunch and learn webinars to bring you more info on some of these committee's relevant work that may apply to Connecticut. More info can be found here: [Committee On Technical Advancement](#) | [ASCE](#)

Another feature of this year's Spring Assembly was a Q&A panel to allow the attending regional delegates to meet the President-Elect Nominees - Carol Ellinger Haddock, P.E., MPA, F.ASCE and Kenneth H. Rosenfield, P.E., ENV SP, F.ASCE. Each candidate answered a series of pre-selected questions and spoke about their professional experiences, how they have been engaged with ASCE from their early years as civil engineers, and the various experiences that have shaped their careers. I would encourage all members to review their bios here: [Elections](#) | [ASCE](#). Reminder, voting begins on May 1st, please cast your ballot.



Region 1 Director Brad Kubiak, Vice President Eric Hoyt, Director I Aaron Foster, and President Rich Cohen at the technical tour of the construction of Burlington High School and Technical Center.

In addition to the election of the next ASCE President Elect, also on the ballot is a proposal for the streamlining of membership grades. The proposed change is to combine the current grades of affiliate, associate, and member into a single member grade. More information is available at the website: [Member Grade Consolidation | ASCE](#). Please review and cast your vote in May.

We heard all of the section and branch updates from across ASCE's Region 1 – from Buffalo to Boston, from South Jersey to the Canadian borders with VT, NH and Maine. There are so many great things that our colleagues are doing with their volunteerism in pursuit of technical, professional, and continuing education advancement of the profession of civil engineering. It is really encouraging to hear the enthusiasm of the numerous student chapters and their pursuit of success in the upcoming steel bridge or concrete canoe competitions.

The weekend wrapped up with a technical tour, and PDH offering, featuring the construction of the new Burlington High School and Technical Center by Whiting-Turner Project Manager Dylan Lozier (a fellow Clarkson Golden Knight, class of 2004) and Freeman-French-Freeman Sr. Project Manager Brian Leet. The tour showcased the various aspects of the progress on the new 250,000 sq. ft., four story facility and the various highlights such as the grand entrance rotunda, the featured central auditorium, the glass wall of the future library featuring a walkout patio, and some of the challenging soil and rock situations encountered. If you want to learn more, feel free to check out the website: [Burlington High School and Technical Education Center – Freeman French Freeman | Vermont Architects](#)

EMPLOYMENT OPPORTUNITIES



South Windsor, CT - Town Engineer

Town Engineer – Engineering Department – Town of South Windsor – 37.5 hrs./wk. – Salary range \$115,000 to \$135,000 depending upon experience – Non-Bargaining Unit. This is highly responsible professional engineering and supervisory work in planning, organizing, supervising and performing engineering services in the design, construction and inspection of public works projects and facilities. Work also involves reviewing and making recommendations on proposed private land developments and infrastructure work; and providing engineering consultation to all Town departments, boards, commissions and residents. Acts as resident engineer on contract and force account construction projects; makes regular review and inspections of public works projects in progress; reviews and makes recommendations on change orders as necessary; recommends acceptance of work by private contractors upon completion of specified tasks. Confers with builders, developers, engineers, and the general public on Town engineering and public works matters. Requires graduation from a college or university with a Bachelor's degree in Civil Engineering; six years of progressively responsible civil engineering experience, including two years of unit or project supervisory experience; or any equivalent combination of training and experience. Registration as a Professional Engineer required. Registration as a Connecticut Land Surveyor desirable. To view a full job description and to apply online please visit our website at www.southwindsor-ct.gov under Employment Opportunities This posting will remain open until filled. EOE

LANGAN LANGAN - Senior Civil Engineer

Langan is seeking a Senior Civil Engineer in New Haven, CT, to provide planning, design, and permitting for civil engineering, land development, and infrastructure projects. You'll work on mixed-use developments, shopping centers, residential, higher education, and federal projects, all in a continuous learning environment. Apply on careers.langan.com

EMPLOYMENT OPPORTUNITIES



RACE Coastal Engineering - Waterfront Engineer

RACE Coastal Engineering is seeking an Engineer with 5-10 years of experience to support various projects. A Bachelor of Science Degree in Civil, Structural, Geotechnical, and/or Coastal Engineering with a Master of Science Degree preferred.

RACE Coastal Engineering - Civil Engineer

RACE Coastal Engineering is seeking a Civil Engineer with 3-7 years of experience to support various waterfront projects. A Bachelor of Science Degree in Civil Engineering with a Master of Science Degree preferred.

RACE offers excellent compensation and benefits, including health and dental insurance, paid holiday/vacation/sick time, and a retirement savings plan. <https://www.racecoastal.com/contact>



Pereira Engineering - Civil Engineer, Land Surveyors and Survey Technicians

Pereira Engineering is an established Civil/Environmental/Land Surveying firm located in Shelton, CT. PE is seeking a Civil Engineer as well as Land Surveyors and Survey Technicians (at all levels of experience) to expand our Survey Department. PE offers a very competitive salary and benefits. Please email resume to:

joe.pereira@pereiraeng.com.

EMPLOYMENT OPPORTUNITIES



City of West Haven, CT - Civil Engineer

The City of West Haven, CT, is accepting applications for an Assistant Engineer in its DPW. This is a 35-hour a week position that is responsible for technical work in the conduct of topographic and boundary surveys design and drafting for public works projects, and the inspection of municipal public works construction projects. This engineer will also work in concert with the City Engineer on municipal engineering projects. To apply, please click [here](http://www.cityofwesthaven.com) or visit www.cityofwesthaven.com.



Down To Earth Consulting - Senior Project Engineer

Down To Earth Consulting is seeking a Senior Project Engineer to join our geotechnical group in Naugatuck, CT. The successful candidate should have a BS degree from an ABET accredited civil engineering program, 5 to 10 years of experience, and be a licensed PE. Down To Earth Consulting is an Affirmative Action/Equal Opportunity Employer. To learn more about this opportunity, please submit your resume to ray@downtoearthconsulting.com



Conlon Engineering - Structural Engineer

Conlon Engineering, a growing structural design firm in Brookfield, CT is seeking a structural engineer with 0-3 years of experience doing design work and calculations. We are looking for a smart, hardworking engineer who wants to be part of a profitable firm that is set up for sustainable growth. Visit our website at conlonengineering.com and email resumes to office@conlonengineering.com

EMPLOYMENT OPPORTUNITIES



Siefert Associates - Project Engineers

Siefert Associates, LLC is seeking 8+ yrs experienced Project Engineers with technical Structural and/or Geotechnical skills. Work includes producing, checking and delivering Bridge Design, temporary support structures, demolition & erection plans, construction loading on structures, engineered lift plans, rigging design/analysis, crane layout, shoring towers, excavation, cofferdams, pile formation (and much more). Must have Bachelor's or Master's Degree in Engineering and hold a P.E. License.



Luchs Consulting Engineers - Civil Design Engineer

Luchs Consulting Engineers is a multi-disciplined engineering & surveying firm based in Meriden, CT. We have an immediate opportunity for a Civil

Design Engineer with the following qualifications:

- BS Degree in Civil Engineering; EIT or NICET a plus
- 3-7 years' experience in CTDOT design environment
- Roadway Drainage Design/HEC-RAS Hydraulic experience required
- Knowledge of MicroStation or AutoCAD required

Comprehensive Benefit Package - Please email resumes to: dcrandall@luchs.com

INTERESTED IN POSTING A JOB OPENING OR AD ON THE CSCE WEBSITE OR IN THE NEWSLETTER?

Please fill out the [Sponsorship Request Form](#) found on the Resources page of www.csce.org and send it to csceinfo@gmail.com. Once that information is received, CSCE will provide a cost estimate to you.

CSCE CONNECTING WITH SCHOOLS



For High Schools:

If you know of a high school that would be interested in getting information about careers in civil engineering, please contact CSCE via email at csceinfo@gmail.com. CSCE Members would be very interested in connecting with high school students (virtually or in-person) to share information about career opportunities in civil engineering and related fields.

For Middle Schools:

If you know of a middle school that is having a career day or has teachers who want to share information about civil engineering with their students, the CT Section of ASCE (CSCE) can help provide speakers who can talk to students about civil engineering & bring handouts such as brochures & flyers. Please contact CSCE via email at csceinfo@gmail.com for more information

CSCE Event Registration/Emails Changed From Constant Contact to Thrive/Informz

The platform you've been receiving communication from CSCE switched to a new platform that integrates with ASCE Collaborate in the summer of 2024. Here's what this means to you:

- ASCE is offering a new email preference center. You can update your notifications settings here: <https://info.asce.org/section-branch-email-preferences>
- Different IP address. To ensure you still receive communications from CSCE, we recommend you whitelist 205.201.40.61 and 205.201.40.49
- CSCE's emails will look different, but the content will be the same.

Please contact CSCE if you have any questions about this change.

ARE YOU UNEMPLOYED? ASCE NATIONAL HAS A PROGRAM TO WAIVE DUES OF UNEMPLOYED MEMBERS. FOR MORE INFORMATION, WRITE TO:
ASCE, ATTN: MEMBER SERVICES DEPT.,
1801 ALEXANDER BELL DRIVE, RESTON, VA 20191-4382
OR CALL : TOLL FREE: 1-800-548-ASCE DIRECT: 703-295-6169 FAX: 703-295-6335