

FEBRUARY 2026 NEWSLETTER



From the the President

Dear CSCE Members,

It certainly feels like Punxsutawney Phil got it right this year! We've had more than our share of winter weather. Even as we dig out from the recent storms, CSCE's dinner meeting season is in full swing, and we have an exciting lineup ahead.

In February, we hosted two outstanding programs, followed by two more in March. This week, join us at Two Roads Brewing Company for a presentation on the Walk Bridge project – a critical rail infrastructure improvement for our state. We will also welcome Garrett Eucalitto, Commissioner of the Connecticut Department of Transportation, for a special presentation at CCSU. These events offer excellent opportunities to learn, connect with colleagues, and stay engaged with key transportation initiatives across Connecticut. I hope to see many of you there.

Additionally, CSCE is beginning preparations for the 2026 Connecticut Infrastructure Report Card. This is one of our section's most impactful initiatives, and it relies on the expertise and volunteer efforts of our members. If you are interested in contributing your time and knowledge to this important effort, please reach out to me at tparker@hwlochner.com or contact our section at csceinfo@gmail.com

Thank you for your continued involvement and support of CSCE.

Sincerely,

Tyler Parker, P.E., M.ASCE

CONTENTS

2 - CSCE ANNUAL SPONSORS - IGS,
SEABOARD DRILLING, CHA, MCFARLAND
JOHNSON AND PARSONS

4 - UPCOMING EVENTS

12 - NEWS FROM CSCE

20 - VOLUNTEER OPPORTUNITIES

22 - EMPLOYMENT OPPORTUNITIES

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., Seaboard Drilling, CHA, McFarland Johnson and Parsons for supporting CSCE with such a sponsorship. Would your company like to become a sponsor for 2025-2026 too? If so, please register online or complete the form on the next page.

SEABOARD
— DRILLING —

CHA

PARSONS[®]

Thank you to
our 2025-
2026 Annual
Sponsors!



**McFARLAND
JOHNSON**

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 2026

MARCH 4 CSCE DINNER MEETING AT TWO ROADS BREWING CO EARN 1 NYS PDH

MARCH 25 CSCE DINNER MEETING AT CCSU

APRIL 14 CSCE DINNER MEETING AT USCGA EARN 1 NYS PDH

APRIL 24 SPRING GEOTECHNICAL SEMINAR EARN NYS PDHS

MAY 12 19TH ANNUAL ACE AWARDS AT THE AQUA TURF CLUB

MAY 14 FAIRFIELD COUNTY BRANCH SOCIAL

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 schools 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 253 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.

UPCOMING EVENT

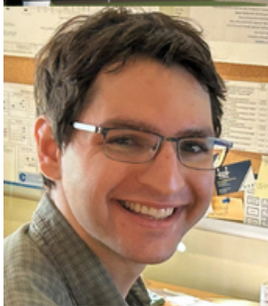
MARCH 4, 2026

CSCE DINNER MEETING

CSCE Dinner Meeting

5:30-6:30 p.m. Social Hour, 6:30 p.m. Dinner & Presentation

Please join CSCE on Wednesday, March 4, 2026, at Two Roads Brewing in Stratford, CT, to hear about Replacing the WALK Bridge on the Nation's Busiest Rail Corridor by Gustavo Melo, P.E., and Richard Leso, P.E., of CTDOT



Visit csce.org or scan this QR code to register for or sponsor this meeting



CSCE Dinner Meeting
March 4, 2026

EARN 1 NYS PDH

**STUDENTS
WELCOME**



Fairfield Branch



UPCOMING EVENT

March 25, 2026

CSCE DINNER MEETING

March 25, 2026 CSCE Dinner Meeting at CCSU

5:30 p.m. Social Hour followed by Dinner & Presentation

Join CSCE at this meeting to hear CTDOT Commissioner Garrett Eucalitto give a State of the CTDOT presentation.

Register via this QR code or on www.csce.org

**STUDENTS
WELCOME!**



UPCOMING EVENT

April 14, 2026

CSCE DINNER MEETING



Tuesday, April 14, 2026

CSCE Dinner Meeting

5:30 p.m. Social Hour followed by a Buffet Meal, Distribution of CSCE's Student Awards and Evening Presentation



**TRANSPORTATION
& DEVELOPMENT
INSTITUTE**

Connecticut Chapter

Topic: Latest Activities of the Connecticut Port Authority
Speaker: Connecticut Port Authority Executive Director Michael O'Connor

Earn 1 NYS PDH



CONNECTICUT
Port Authority



Location:
U.S. Coast Guard Academy
Consolidated Club
31 Mohegan Avenue
New London, CT

Register on
www.csce.org or by
scanning this QR code

UPCOMING EVENT

April 24, 2026

Geotechnical Seminar



**GEO-
INSTITUTE**

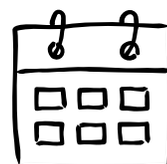
**Connecticut Valley
Chapter**

April 24, 2026
Spring Geotechnical Seminar
Earn NYS PDHs

TPC River
Highlands
1 Golf Club Road
Cromwell, CT



Details are coming soon.



2026 ACE Awards

Nominations

Due Date: March 15, 2026

19th Annual Achievement in Civil Engineering (ACE) Awards Aqua Turf Club, Plantsville, CT, on **Tuesday, May 12, 2026**

On May 12, CSCE will honor the design and construction achievements of Connecticut Civil Engineers between January 1, 2025, to December 31, 2025. Nominations are now being accepted for the following awards:

- **Projects Planned, Designed, or Constructed Substantially in 2025 in Connecticut**
- **Benjamin Wright Award**
- **Employer of the Year**
- **Civil Engineer of the Year**
- **Young Civil Engineer of the Year**
- **Civil Engineering Educator of the Year**

Submit your nominations to csceinfo@gmail.com by March 15th!



Scan this QR Code or visit www.csce.org for Nomination Forms



For High School Seniors: To be considered for this scholarship, an applicant must be an incoming freshman currently accepted in a college, university, or technical school, in a civil/environmental engineering or construction related program. Preference shall be given to applicants who are members or student members of CSCE/ASCE or have parents or relatives who are members of CSCE/ASCE.

The applicant is responsible for ensuring that the CSCE Administrative Assistant, prior to March 15, 2026 (or as noted on the CSCE website), receives all of the following items.

- Completed application form.
- Proof of enrollment and/or acceptance into a civil/environmental engineering or construction related program at a college, university or technical school
- One or two reference letters. Reference(s) cannot be a relative of the individual applying.
- Unofficial transcript of high school or technical school.
- Short Essay from applicant entitled, "Why I Should Receive the CSCE Student Scholarship." See Section V on the application form for more details.

For College Students: To be considered for this award, an applicant:

1. Must be a full-time junior or senior year student.
2. Must be nominated by a Civil/Environmental Engineering or Construction Engineering Department (or approved equal).
3. Must be a member in good standing of the chapter/club of the American Society of Civil Engineers and have a record of active involvement and leadership in campus and student chapter/club activities.

ASCE Student Chapter Faculty Advisors shall submit the student award nominations to CSCE by completing one form for each nominee. **The deadline for submission of nomination is March 15, 2026** (or as revised on the CSCE website).

All scholarship recipients will be announced on or near April 1st of each year (or as revised on the CSCE website) and invited to the CSCE Dinner Meeting at the U.S. Coast Guard Academy in New London, CT, on April 14, 2026, to receive the scholarship in person.

Please visit CSCE online at <http://sections.asce.org/connecticut/awards> for the application forms.



We are excited to share a fantastic opportunity from the American Council of Engineering Companies of Connecticut (ACEC-CT) for students who are passionate about engineering. ACEC-CT is offering three scholarships worth \$2,500 each to Connecticut students pursuing ABET-accredited engineering or other technically related degrees.

Eligible applicants include:

- Connecticut high school seniors who have been accepted into ABET-accredited engineering program or other technically related program
- Connecticut college students (up to juniors) who are already enrolled in ABET-accredited engineering program or other technically related program

This scholarship is a wonderful chance for students to gain financial support while furthering their education in a field that is essential to building our future.

Deadline to apply: April 15, 2026

Learn more and apply: acec-ct.org/scholarships



CSCE is proud to support outreach efforts that inspire the next generation of engineers and strengthen connections between technical education and professional opportunities.

If you would be interested in sharing your career path with high school students in Connecticut, please email csceinfo@gmail.com.

On February 3, 2026, CSCE Members Bob Farnum, P.E., and Joe Risoli, P.E., visited sophomores and juniors at Henry Abbott Technical High School in Danbury to share insights into the civil engineering profession. The presenters discussed career pathways, educational requirements, and real-world project experiences, offering students a practical look at the impact engineers have on their communities. The interactive session encouraged thoughtful questions and meaningful dialogue, making the visit a great success and reinforcing CSCE's commitment to inspiring the next generation of engineers.



On behalf of CSCE, Robert Gomez, P.E., Tony Centurelli, P.E., and Muhammad Salman Ali, EIT, attended the Career Expo at Daniel Hand High School in Madison, CT, on February 3, 2026. The volunteers spoke with students exploring future career options, offering perspective on the civil engineering field and answering questions about academic and professional pathways. CSCE is grateful for the chance to participate in this well-attended event and to spark interest in the next generation of industry professionals.

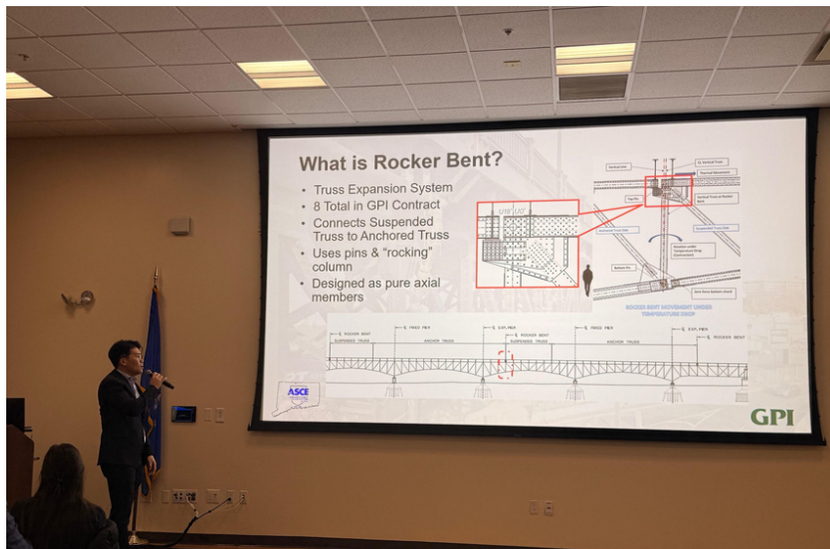
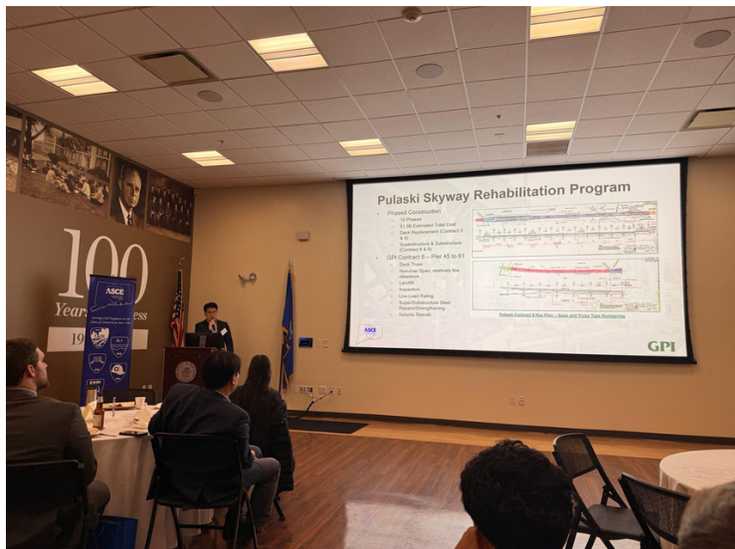


EVENT RECAP

FEBRUARY 10, 2026

CSCE DINNER MEETING

On February 10, 2026, CSCE co-hosted a dinner meeting with the the ASCE Student Chapter at the University of New Haven that offered a presentation to 47 attendees on the Pulaski Skyway Span 47 Rocker Bent Replacement and Structural Monitoring by Vincent Liang, P.E., Senior Project Bridge Engineer, at GPI and Han-Kil Lee, P.E., Project Bridge Engineer at GPI.



EVENT RECAP

FEBRUARY 12, 2026

SEI-CT CAREER FORUM



**STRUCTURAL
ENGINEERING
INSTITUTE**
Connecticut Chapter

The 3rd SEI-CT Structural Engineering Student Career Forum at CCSU was a success. This year's Forum featured a diversified group of employers and panel speakers, representing a broader range of structural engineering sectors - including building, transportation and energy - and panelists from public agency and firms of varying sizes.

Students and faculty advisors from local colleges' ASCE Chapters and SEI GSCs attended the event. Professionals, including SEI-CT Board members and representatives from leading firms, participated by showcasing their firms and introducing career opportunities, sharing their professional journeys and career insights during the panel discussion, and engaging one-on-one with students.

The Forum once again provided a platform for students to explore structural engineering profession, build connections with industry professionals, and gain practical career advice. It was equally rewarding for professionals, who had the opportunity to mentor and inspire the next generation of structural engineers.

Students from the following schools participated: CCSU, CT State CC, UConn, UHart and UNH. Representatives from the following employers participated: BL Co., Conlon Eng., Garg Consulting, GM2, Jacobs and Zachry Nuclear Eng. Panel speakers included: Scott T. Anderson, PE (CTDOT Facilities Design), Christine A. Hobson, PE (Moore Engineering of NY), Shelley Plude, PE (SLR Consulting) and Sanjeev Mohan Sri Balasu, PE, SE (Stantec). Thank you to SEI Futures Fund and ASCE CCSU Chapter for their support.



EVENT RECAP

FEBRUARY 12, 2026

YMG STADIUM SERIES

CSCE Younger Members were in West Haven, CT, on February 12th, 2026, to watch the University of New Haven Chargers take on the Central Connecticut State University Blue Devils. It was a tightly contested game where the Blue Devils ultimately came out on top. Younger Members had the opportunity to network with one another as well as meet current students within both universities' ASCE Student Chapters. Thanks to everyone for coming out for another game of our YMG Stadium Series!



EVENT RECAP

February 17, 2026

CSCE DINNER MEETING

On February 17, CSCE co-hosted a dinner meeting with the the ASCE Student Chapter at the University of Hartford that offered a presentation on West Hartford Road Diets Success Stories: North Main Street, New Park Avenue, and Complete Street Improvements by Gregory Sommer, P.E., Town Engineer with the Town of West Hartford, CT, and Joseph Balskus, P.E., PTOE, RSP1, Director of Transportation Systems at VHB. In addition to the main presentation, 56 attendees heard about the latest activities of the ASCE Student Chapter and the Civil, Environmental, and Biomedical Engineering Department at the University of Hartford from University of Hartford Assistant Professor Song Wang, Ph.D., and Professor, Department Chair, and Program Director for Civil Engineering Clara Fang, Ph.D.



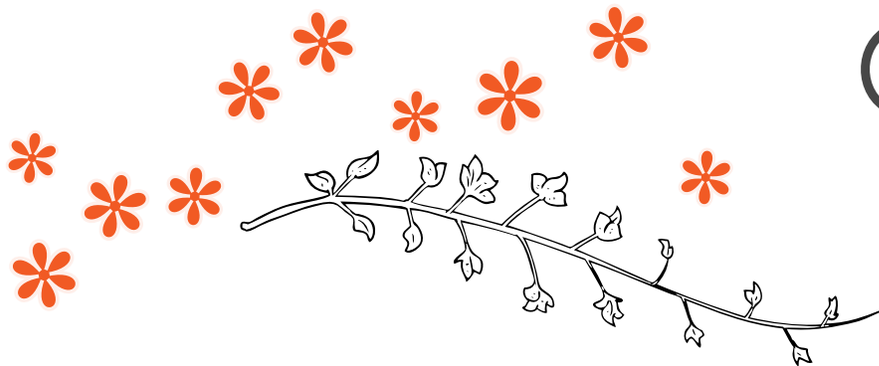
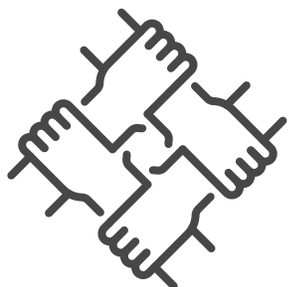
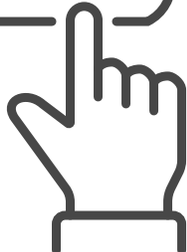
DONATION

SURVEYING TOTAL STATION

CCSU ENGINEERING

The Central Connecticut State University (CCSU) Engineering Department is reaching out to our community for assistance in securing a donated used total station to support student surveying labs and fieldwork. The program is specifically seeking a Topcon ES-103, ES-105, or GM-55 model units that are commonly used in practice and compatible with the department's current equipment. A donation of one of these models would go a long way in enhancing hands-on learning opportunities and helping students build practical skills that translate directly to the field.

If you or your firm may be able to help, or would like more information, please contact Dr. Junnan Cao in the Engineering Department at jcao@ccsu.edu. Your support is greatly appreciated and makes a meaningful difference for CCSU's future engineers.

**DONATE**

Congratulations

F.ASCE Election

Byungik Chang

CSCE is happy to announce that Byungik Chang was elected to be a Fellow of ASCE as of January 30, 2026. Dr. Byungik Chang's career demonstrates sustained contributions in structural and civil engineering through education, research, professional practice, and leadership. His most significant achievements thus far include:

Advancing Academic Programs in Civil Engineering

1. Founded two new accredited Civil Engineering programs: the BSCE at West Texas A&M University (2011) and the MSCE at the University of New Haven (2017), expanding access to high-quality engineering education
2. Achieved multiple successful ABET accreditations (2011, 2018, 2024) as department chair and program leader, ensuring high academic standards.

Professional and Societal Contributions

1. Served as Vice President and President of SEI-CT (2020–2024) and as an executive board member (Vice President, Treasurer & Vice President) of the Connecticut Society of Civil Engineers (2024–Present), strengthening collaboration between academia and professional practice.
2. Recognized with multiple awards: Educator of the Year (2020), President's Award (2024), and Faculty Advisor Award (2024) by ASCE Region 1 and CSCE, underscoring his contributions to engineering education and professional service.
3. Served as Advisor for Graduate SEI Chapter in the University of New Haven (2022 -Present)
4. Served as inaugural faculty advisor for Chi-Epsilon (Civil Engineering Honor Society) (2023-2024)

Leadership in Professional Practice

1. Provided technical expertise to consulting firms and DOTs in bridge load rating, inspection, and design review, directly impacting infrastructure safety and performance.
2. Actively contributed to journal editorial boards (e.g., Renewable Energy, Sustainability, ASCE journals) and served as reviewer for more than 20 journals annually, advancing civil engineering scholarship.

Dr. Chang's career reflects innovation, leadership, and lasting impact in civil engineering education, professional practice, and research, making him a strong candidate for elevation to ASCE Fellow.



VOLUNTEERS NEEDED

Career Guidance Committee

This group provides information on Civil Engineering to the public, school libraries, high school guidance personnel and students (K-12) to aid them in their choice of career and to provide them with useful information about preparing for a career in civil engineering.

Continuing Education Committee

This group formulates and executes Continuing Education activities in the Section consistent with the goals of the Board and assists other Section Committees and Technical Groups in areas of Continuing Education.

Membership Committee

This group encourages civil engineers to become affiliated with the National ASCE and the CSCE Section.

Programs Committee

This group plans, schedules and makes necessary arrangements for the Section's monthly dinner meetings.

Legislative Affairs Committee

This group investigates, studies, and makes recommendations to the Executive Board and Technical Groups concerning standards of practice, professional ethics, and other timely public issues in which the Civil Engineer has a particular interest and legislation as it affects the profession and the Section.

LEND A HAND FOR OTHERS

JOIN US NOW

EMAIL CSCEINFO@GMAIL.COM IF YOU WOULD LIKE TO VOLUNTEER



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.

**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**

EMPLOYMENT OPPORTUNITIES



Town of Bethel, CT - Project Manager

The Town of Bethel is seeking a Project Manager to support the Public Works Department's capital program. Candidates with a background in Civil Engineering or related field will be considered. In this role you will manage design consultants, architects, engineers and contractors, review proposals to award bids, review and edit CAD files, and create design plans for pedestrian facilities, roads, buildings, drainage, and related projects.

The ideal candidate is very proficient in CAD, skilled at interpreting design documents and maps, and an effective communicator. A strong understanding of all aspects of the design process is required. Knowledge of Complete Streets principles, Connecticut MS4 requirements, and GIS software desired. PE license preferred.

Applications for the position are available at <https://bethel-ct.gov/employment>. Contact PublicWorks@bethel-ct.gov for questions. Position open until filled. Salary range: \$75,000 to \$90,000 DOE. 35-Hour Work Week. Full Benefits. EOE.



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.

If you are looking for feedback on your resume, you can attend a YMG Resume Review in 2026. CSCE will share those event dates via email, newsletters and on www.csce.org.

EMPLOYMENT OPPORTUNITIES



Municipal Part-Time Seasonal Construction Inspector - \$35.00 / Hr

29.5 hours/week from March through November (Annually)

The Town of Wethersfield, CT is accepting applications for a part-time, seasonal construction inspector position in the Engineering Dept for a variety of municipal, utility, and private development projects. For a complete job description and an Employment Application, visit the Town's website at www.wethersfieldct.gov/human-resources. This position will remain open until filled.

SLR Bridge Engineer - CT/NY

SLR Consulting is seeking a Bridge Engineer to support the design, analysis, and inspection of bridges, culverts, and related structures across the Northeast. Based in Cheshire or Glastonbury, CT, or New Paltz, NY. Requires BS in Civil/Structural Engineering, 5-8 years' experience, and PE (CT preferred). Experience with AutoCAD/MicroStation a plus. Salary \$85k-\$105k with competitive benefits. Full-time, permanent. To learn more or to apply, click [here](#).

SLR Entry-Level Geotechnical Engineer - Cheshire, CT

SLR Consulting is seeking an entry-level Geotechnical Engineer based in Cheshire, CT. This hands-on role includes field investigations, subsurface testing, construction-phase inspections, analysis, and report preparation for transportation, infrastructure, and development projects. Requires BS in Civil/Geotechnical Engineering; EIT and internship experience a plus. Salary \$65k-\$75k with competitive benefits. To learn more or to apply, click [here](#).

SLR Bridge Inspection Team Leader (PE) - Bridgeport, CT

SLR Consulting is seeking a Bridge Inspection Team Leader to join our Bridgeport, CT office. This role leads bridge inspection teams, coordinates field operations, performs structural evaluations, prepares reports, load ratings, and repair recommendations. Requires BS in Civil Engineering, CT PE, NBIS certification, and 5+ years of bridge inspection experience. Salary \$135k-\$150k with competitive benefits. To learn more or to apply, click [here](#).

If you are looking for feedback on your resume, you can attend a YMG Resume Review in 2026. CSCE will share those event dates via email, newsletters and on www.csce.org.

EMPLOYMENT OPPORTUNITIES



Senior Geotechnical Engineer – Cheshire, CT

SLR Consulting seeks a senior-level Geotechnical Engineer to lead our Cheshire, CT geotechnical practice. Role includes project/program management, client relationship development, technical oversight, and mentoring staff. Requires BS in Civil Engineering, 10+ years geotechnical experience, and CT PE license. Salary range \$100k-\$120k plus competitive benefits. Full-time, permanent opportunity with growth potential.

To learn more or to apply, click [here](#).



Principal Traffic Signal / ITS Lead – Connecticut

SLR Consulting is seeking a Principal Traffic Signal/ITS Lead in Connecticut to supervise signal designers and manage traffic engineering projects across CT and New England. Requires BS in Civil/Transportation Engineering, 15+ years' experience, and PE (CT preferred). Role includes technical oversight, project management, and business development. Salary \$150k-\$170k with competitive benefits.

To learn more or to apply, click [here](#).



Resident Engineer / Chief Inspector – Cheshire, CT

SLR Consulting is seeking an engineer/inspector to provide construction oversight for roadway and bridge projects across CT, with a focus on CT DOT work. Responsibilities include leading inspection teams, contract compliance, documentation, and coordination with clients and contractors. Requires BS in Civil Engineering/Construction Management and 5+ years CT DOT inspection experience. Salary \$85k-\$130k.

To learn more or to apply, click [here](#).



Civil Engineer – Project Manager (Cheshire, CT)

SLR Consulting is seeking a Civil Engineer – Project Manager to manage small to medium built-environment projects in New England. Role includes project management, client coordination, proposal development, and mentoring junior staff. Requires BS in Civil Engineering, 6+ years' experience, FE/EIT (PE preferred), and proficiency with Civil 3D. Salary \$85k-\$110k plus competitive benefits. Full-time, permanent.

To learn more or to apply, click [here](#).

EMPLOYMENT OPPORTUNITIES

LANGAN Senior Geotechnical Project Manager

Langan is seeking a Senior Geotechnical Project Manager in New Haven, CT to serve a key function in managing client interaction, providing staff training and project leadership, preparation of technical reports, specifications, plans, designing foundations, retaining walls, and other geotechnical aspects of construction.

<https://careers.langan.com/job/New-Haven-Senior-Geotechnical-Project-Manager-CT-06511-6107/1353411900/>



Waterfront Engineer & Civil 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 is also 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>

Civil Engineer or Town Engineer

The Town of East Lyme is looking to hire either a Civil Engineer (<4 years and EIT) or a Town Engineer (>4 years and a PE) with expected annual salary ranges from \$70-\$115K dependent on qualifications.

More information can be found on the town webpage. To apply, visit Human Resources - Town of East Lyme (eltownhall.com), and/or submit an application along with resume and cover letter to hrmanager@eltownhall.com.



EMPLOYMENT OPPORTUNITIES



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.



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.



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.

Navy Reserve Civil Engineer Corps (CEC) Opportunities



The U.S. Navy Reserve Civil Engineer Corps (CEC) is seeking licensed Professional Engineers (PE), Engineers-in-Training (FE), and Registered Architects (RA) to serve as commissioned officers. Navy Reserve CEC officers apply their civilian expertise to support Navy and Department of Defense projects while continuing their civilian careers. Benefits of Service in the Navy Reserve include:

- Low-cost healthcare through TRICARE Reserve Select for members and families.
- Low-cost life insurance options up to \$500,000 through Servicemembers' Group Life Insurance (SGLI).
- Paid training and professional development, including leadership and technical schools.
- Retirement benefits, with pension eligibility after 20 qualifying years of part-time service.
- VA Home Loan eligibility for home buying and refinancing.
- Travel opportunities for training and assignments, with per diem and official travel benefits.
- Networking and leadership development across both military and civilian engineering communities.
- The opportunity to lead Seabees in construction, engineering, and humanitarian projects worldwide.

Contact for More Information: LT Chris Baransky, USN Officer Recruiting, NRRC – Division New England Cell: (617) 999-8507 Email: christopher.p.baransky.mil@us.navy.mil