



Connecticut Society of Civil Engineers November Newsletter

From **the President**

Dear CSCE Members,

I hope you are all well and staying healthy! CSCE has been busy this fall getting the remainder of the 2021 monthly meetings planned. We just wrapped up our November Virtual Meeting with the Walk Bridge Presentation by the CTDOT Project Team, which had one of our largest turnouts for a virtual monthly meeting yet! On December 15, Steven Pennington will give a presentation on Benjamin Wright, who is declared by ASCE the Father of American Civil Engineering, and after whom CSCE's most prestigious award is named.

Additionally, in the coming weeks, we will be announcing the winners of the 2021 ACE Awards, so stay tuned to see some incredible projects honored. We wish we were able to host in person this year, but all this waiting will make for a great event in 2022.

CSCE is still looking for some additional speakers for 2022. So please feel free to reach out to me by email at Brianna.maljanian@gmail.com if you are interested in speaking at one of our monthly meetings, or have any additional suggestions for events or topics. We are hopeful that 2022 will bring some more in person meetings and events after this long hiatus!

I hope to see you all at our upcoming virtual meetings, and have a wonderful start to the holiday season!

Sincerely,

Brianna Maljanian, P.E., M. ASCE

10-20-21 Virtual Lunch Meeting Recap

On October 20, 2021, Frederick E. Hedberg, Partner at Robinson+Cole, gave a presentation to 40 people at a virtual lunch meeting co-sponsored CSCE's Younger Members Group and the ASCE Student Chapter at Central Connecticut State University (CCSU). At the beginning of the meeting, CSCE President-Elect Scott Nolan welcomed attendees and provided some information about the latest activities of the ASCE Student Chapter at CCSU. The Chapter is planning to send 8 students to the UESI Surveying conference in April 2022 depending upon the school's travel protocol. The students also had plans to work on a Habitat for Humanity project and attend some local conferences like CALS, but those plans have been put on hold for the fall semester due to concerns related to COVID-19. Presently, the Chapter would like to host some guest speakers in-person or virtually so students can learn more about what the engineering field is like after college.

Following this information, Frederick E. Hedberg, gave a presentation on Engineers, Ethics and the Law. This presentation examined how ethics and the law has shaped the engineering profession. People learned pitfalls to avoid and tips to ensure compliance with different ethical codes and laws in the practice of engineering. Recent legal decisions were reviewed and analyzed so that attendees understood how courts interpret and apply laws to the engineering profession.

CSCE was happy to provide 10 CSCE members and 11 non-CSCE members with New York State Professional Development Hours (NYS PDHs) and to accept \$60 in donations at this meeting. If CSCE members would like to learn more about the activities of the CSCE Youngers Members Group or the opportunities to speak at the meetings of the ASCE Student Chapter at CCSU, please send an email to csceinfo@gmail.com or call/text 860-879-2723.

Upcoming Events

December 1 - Deadline to register for ASCE Legislative Fly-In (Virtual and In-Person) that is scheduled for March 2-4

December 15 - Virtual Lunch Meeting - 12-1:30 p.m.

- Meeting Co-Sponsors: CT Valley Chapter of the ASCE Geo-Institute and the Environmental Engineering Technology Program at Three Rivers Community College
- Topic: Benjamin Wright: Father of American Civil Engineering
- Speaker: Steven Pennington, P.E., PLS, Geo-Instruments
- Free Registration - No NYS PDH will be offered at this meeting
- [Register Here](#)

2022

January 26 - Meeting - Time: TBD, Location/Virtual: TBD

- Topic: A Tale of Two Structures...

- Speaker: Howard Epstein, Ph.D., P.E., UConn Professor Emeritus
- Howard Epstein will speak about his investigation into a major structural failure at the Hartford Civic Center Roof Collapse and an innovative solution for his own design inspired by the Stack at Backus Hospital in Norwich, CT
- Co-Sponsors: CT Chapter of the ASCE Structural Engineering Institute and the University of Hartford

March 2-4 ASCE Legislative Fly-In (Virtual and In-Person) - Deadline to sign up is December 1

June 10-11 East Region Young Member Council Conference

- Hosted By CSCE in Hartford





**GEO-
INSTITUTE**
**Connecticut Valley
Chapter**



ASCE Multi-Region Leadership Conference (MRLC) 2022

Due to the continued uncertainty and volatility of COVID, the 2022 MRLC scheduled for January 2022 has been cancelled. In the meantime, Younger Member Group/forum leaders should plan to attend the virtual Multi-Region Leadership Conference in mid-February, along with the Section/Branch/Institute, and Student Chapters. The Leader Training Committee of ASCE will be releasing details and registration information next month.

Despite this news, the ASCE Committee on Younger Members will be offering in-person leadership training programming for all members 35 years-old and younger later this year during special events tentatively scheduled for the summer months in addition to the Eastern Region Younger Member Council.

ASCE will continue to monitor COVID impacts and will design programming with everyone's health and safety in mind. Region Younger Member Council Business meetings will be scheduled in coordination with these events. This programming is still under consideration, but the committee hopes to reach a much wider audience during the summer events. More details about this programming will be forthcoming. This event will still include multi-regions from across the eastern region, Canada and Puerto Rico. Consider supporting this conference at one of the following suggested sponsorship levels.

To confirm your sponsorship level, please visit our website: www.ctmrlc.com

Please email any questions to csceymg@gmail.com.



Project Spotlight

South Benson Marina Dredging & Beach Nourishment Project

One of CSCE's 2020 ACE Award Winners was the South Benson Marina Project designed by RACE Coastal Engineering (RACE), which is operated by the Town of Fairfield, CT. It is located at the mouth of Ash Creek, which is a tidal estuary on the north shore of Long Island Sound. The marina, which is open for public use, provides seasonal boat berthing for over 600 small craft vessels and sailboats. Additionally, it provides long-term docking for the Town of Fairfield's fire rescue, marine police, and conservation vessels, and has, additional slip space for the Connecticut Department of Energy & Environmental Protection's Environmental Conservation Police and United States Coast Guard auxiliary vessels.

The marina is immediately adjacent to the Town maintained Jennings Beach, which boasts over 2,000' of sandy beach shoreline for public use. South Benson Marina, and adjoining Jennings Beach, are the heart of recreational, water-dependent activity in the Town and surrounding areas.

The marina is accessed by water by way of a 100' wide navigation channel. Over time and as a result of coastal processes, the channel shoaled to a point where safe vessel transit to and from the marina was limited during periods of low water, requiring that a plan for dredging be developed.

In 2016, the Town of Fairfield contracted RACE Coastal Engineering (RACE) to perform a hydrographic survey of both the marina and navigation channel and prepare a report of existing water depths, seabed characteristics, and potential dredging and dredged material relocation alternatives.

An additional survey performed in 2017 concluded that the navigable width of the channel had been reduced by more than half in some areas, and depths throughout remaining areas were also consistently shallower by 2' to 3'. It was determined that upwards of 32,000 CY of material would need to be removed in order to re-establish the channel back to its historic depths and limits.



Accomplishments of the Project

Given the large quantity of material required to be dredged, RACE reviewed potential dredged material relocation alternatives including unconfined open-water disposal (consistent with historic activities on-site) and upland disposal. Since open-water disposal of dredged material is typically considered a “last-resort” option, and open-water disposal is expensive and has complex logistics, additional alternatives needed to be considered.

With the close proximity to Jennings Beach, the project seemed to lend itself to the beneficial reuse alternative of beach nourishment. This alternative not only was economical given the scale and location of the project to the beach, but it also increased recreational beach space and enhanced coastal flood protection for beach backshore areas.

The Town of Fairfield had been looking at shoreline protection solutions for all its waterfront from unusually high tides, future storms and predicted sea level rise. As such, the beach nourishment option fit perfectly with their overall coastal resiliency strategy, and the Town agreed to pursue this beneficial reuse alternative.

Ingenuity in Construction Techniques

In the summer of 2019, the Town of Fairfield was issued permission to proceed with this project, and RACE completed final design drawings for the dredging and beach nourishment.

Mobile Dredging and Video Pipe, Inc. (MDVP) of Chester, PA was selected to perform the work. The MDVP work plan called for the mobilization of an Ellicott, floating, cutterhead suction-dredge to hydraulically dredge the material from the seabed and pump it onto the adjacent beach via a 10” pipeline. Dozers and other earthmoving track equipment would then distribute and grade the material to the design profile. Hydraulic dredging is much less common in the Northeast where most dredging is conducted by mechanical means such as a crane with clamshell bucket or excavator.

Historically in CT, dredged material been bound for disposal at one of the two open-water disposal locations in Long Island Sound. Therefore, this management alternative was uncommon for a dredging project in the State of Connecticut and, to the best of RACE’s knowledge, would be the first municipal project of substantial size (> 25,000 CY), in the State of Connecticut to repurpose on site dredged material for beach nourishment purposes. This project raised regional and national awareness for beach nourishment and other beneficial, dredged material reuse alternatives that are needed for future dredging work and sustainable sediment management practices. The project was also recognized as one of the Best Restored Beaches for 2020 by the American Shore & Beach Preservation Association (ASBPA). In the summer of 2019, the Town of Fairfield was issued permission to proceed with this project, and RACE completed final design drawings for the dredging and beach nourishment.



Employment Opportunities



- **Connecticut Department of Public Health**
- **Engineers**
- **Job Posted: November 23, 2021**

The Connecticut Department of Public Health is seeking engineers for two full-time entry level positions in the Drinking Water State Revolving Fund program. For full details and application instructions please refer to the [DPH job opening](#). The due date for submitting an application is December 30, 2021.



- **GZA GeoEnvironmental, Inc.**
- **Principal**

- **Job Posted: November 23, 2021**

GZA GeoEnvironmental, Inc. is seeking a Principal to lead our Civil & Water Resources Engineering practice in our Springfield, MA office. The ideal candidate is a registered PE with a versatile engineering consulting background and a seller-doer aptitude. In this role, you will lead a wide variety of civil and water resources engineering assignments, working with a staff of interrelated professionals dedicated to providing high-level expertise on complex projects above, below and at ground-level, for municipal, state, and private clients. Responsibilities include development of work through client relationships, management of a team of civil, water resources and geotechnical engineers, and management of project financial terms and performance. Our close-knit culture will allow you to apply your expertise and diversify your skill set while participating in challenging projects. GZA offers ownership and profit-sharing opportunities with the firm. For more information/to apply, please visit <https://tinyurl.com/s6y2cxt6>



- **Nathan L. Jacobson & Associates**
- **Civil Project Engineer**
- **Job Posted: November 11, 2021**

Established Civil and Environmental Engineering firm seeking highly motivated technical personnel with excellent communication skills for a full-time Project Engineer position. Minimum BS degree in Civil Engineering and 3 years' minimum experience in general municipal engineering and infrastructure improvement projects. EIT required, P.E. preferred, and AutoCAD Civil 3D experience required. An Equal Opportunity Employer. For more information and to apply, visit our website; www.nlja.com.



University of New Haven

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

TAGLIATELA COLLEGE OF ENGINEERING

- **University of New Haven**
- **Lecturer & Assistant Professor positions**
- **Job Posted: November 1, 2021**

The Department of Civil and Environmental Engineering at the University of New Haven invites applications for 1) a Nontenure track full time Lecturer in Construction Management and 2) a Tenure-track Assistant Professor (or a Non-tenure track Lecturer) in Environmental Engineering with primary expertise in water treatment, solid waste management or climate change/air pollution. The positions

will commence in Spring 2022 or Fall 2022. Review of applications will start immediately and continue until the position is filled. Apply at:

1. <http://apply.interfolio.com/96130> - Non-tenure Track Lecturer in Construction Management. The successful candidate must have extensive professional experience in Construction Management/Engineering.
2. <http://apply.interfolio.com/96125> - Tenure Track Assistant Professor in Environmental Engineering. Exceptional candidates with prior teaching experience and a strong record of scholarship may be considered for an Associate Professor appointment.



- **TPA Design Group**
- **Civil Engineer**
- **Job Posted: November 1, 2021**

TPA Design Group is a multi-disciplinary consulting firm with over 75 years of experience in providing site planning, engineering, and landscape architecture services to clients throughout Connecticut and New England.

We are seeking a Connecticut-licensed PE with at least five (5) years of practical experience including hydrology, storm drainage and sanitary sewer design, utility layout, site and roadway layout, grading and erosion control. Candidates with EIT status and seeking PE certification may also be considered.

The ideal candidate will demonstrate competency with basic professional skills including ability to communicate verbally and in writing with colleagues, allied disciplines, clients, and the public. Proficiency with AutoCAD Civil 3D and Hydrologic/Hydraulic modeling software is required. Candidates should have prior experience and good working knowledge of local, state, and federal permit processes including presentations before municipal and/or regulatory review boards. This position involves occasional travel within Connecticut for field work and meetings.

Salary range for this position is \$70,000 to \$90,000 to be negotiated based upon experience and project examples. This position is for full-time employment (40 hours per week) and includes health, dental, and other benefits. Remote work and/or work from home arrangements will be considered.

TPA Design Group is an Equal Opportunity Employer. Please send a cover letter and resume in confidence to: TPA Design Group, 85 Willow Street, New Haven, CT 06511. For more information, please contact David Sacco, P.E. — dsacco@tpadesigngroup.com



- **Luchs Consulting Engineers, LLC**
- **Chief Inspector, Office Engineer, Senior Inspector, and Inspector positions**
- **Job Posted: October 18, 2021**

Luchs Consulting Engineers, LLC, a Meriden based Consulting Engineering firm is seeking candidates for a Chief Inspector, Office Engineer, Senior Inspector and Inspector positions. Experience with State of Connecticut and Municipal Construction Inspection procedures is required. Current NICET, NETTCP, ACI, ATSSA and NACE Certifications are a plus.

Competitive Benefit Package

Email: dcrandall@luchs.com

An Affirmative Action Employer (EOE)



- **Luchs Consulting Engineers, LLC**
- **Civil Design Engineer**
- **Job Posted: October 18, 2021**

Luchs Consulting Engineers is a multi-disciplined engineering, surveying firm based in Meriden, CT. We have immediate opportunities for professionals who are ready to join our dynamic team.

Civil Design Engineer 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



- **Siefert Associates, LLC**
- **Structural Project Manager**
- **Job Posted: October 13, 2021**

Siefert Associates, LLC. is a Structural-Geotechnical Engineering firm practicing in the niche field of Construction Engineering. We are the professional service firm of choice for contractors across the Northeast and are proud to call 10 of the top 15 Domestic Heavy Contractors [per ENR] as our Clients. Our specialty is developing working drawings and calculations for heavy highway, building, railroad, & utility projects. Our work includes temporary & permanent design, inspection, & field services.

We seek a Structural Project Manager for responsibilities that include the management & preparation of calculations for complex projects, business development, proposal writing, & training/mentoring of production staff. BS or MS in Civil Engineering, PE license in NY/CT, & 10 years of design experience in construction engineering preferred. Located in Naugatuck, CT office with hybrid work options.

Apply at: www.siefertassociates.com –email cover letter & resume to info@siefertassociates.com



- **Siefert Associates, LLC**
- **Geotechnical Project Manager**
- **Job Posted: October 13, 2021**

Siefert Associates, LLC. is a Structural-Geotechnical Engineering firm practicing in the niche field of Construction Engineering. We are the professional service firm of choice for contractors across the Northeast and are proud to call 10 of the top 15 Domestic Heavy Contractors [per ENR] as our Clients. Our specialty is developing working drawings and calculations for heavy highway, building, railroad, & utility projects. Our work includes temporary & permanent design, inspection, & field services.

We seek a Geotechnical Project Manager for responsibilities that include the management & preparation of calculations for complex projects, business development, proposal writing, & training/mentoring of production staff. MS in Civil Engineering, PE license in NY/CT, & 10 years of design work in construction field preferred. For our Naugatuck, CT or White Plains, NY office with hybrid work options.

Apply at: www.siefertassociates.com –email cover letter & resume to info@siefertassociates.com



- **Siefert Associates, LLC**
- **Assistant Geotechnical Engineer**
- **Job Posted: October 13, 2021**

Siefert Associates, LLC. is a Structural-Geotechnical Engineering firm practicing in the niche field of Construction Engineering. We are the professional service firm of choice for contractors across the Northeast and are proud to call 10 of the top 15 Domestic Heavy Contractors [per ENR] as our Clients. Our specialty is developing working drawings and calculations for heavy highway, building, railroad, & utility projects. Our work includes temporary & permanent design, inspection, & field services.

We seek an Assistant Geotechnical Engineer for the preparation of engineering calculations & reports, design drawings, review of boring logs & test results for soil samples & identification of soil parameters. Site work includes monitoring subsurface exploration. MS in Civil Engineering w/geotechnical focus, EIT license, & 0-2 years of experience. For our Naugatuck, CT or White Plains, NY office.

Apply at: www.siefertassociates.com –email cover letter & resume to info@siefertassociates.com



- **RACE Coastal Engineering**
- **Engineer**
- **Job Posted: October 6, 2021**

RACE Coastal Engineering is looking to hire an Engineer to work on marine structures and coastal projects. This role requires engineering aptitude combined with an interest and comfort level of being around, in and on the water.

A Bachelor of Science Degree in Structural or Geotechnical Engineering preferred. RACE offers excellent compensation and benefits, including health and dental insurance, paid holiday/vacation/sick time, and a retirement savings plan. Please visit <https://www.racecoastal.com/engineer> for more information.



- **RACE Coastal Engineering**
- **Project Engineer**
- **Job Posted: October 6, 2021**

RACE, a licensed professional engineering firm in the State of Connecticut, provides coastal engineering consultation and design to clients throughout the Northeast.

We are seeking a Project Engineer with 3-7 years experience to provide technical expertise in the field of structural and/or geotechnical engineering to support various waterfront projects, including field inspection, analysis, design and preparation of plans and technical specifications for marine structures.

A Bachelor of Science Degree in Structural or Geotechnical Engineering preferred. RACE offers excellent compensation and benefits, including health and dental insurance, paid holiday/vacation/sick time, and a retirement savings plan. Please visit <https://www.racecoastal.com/project-engineer> for more information.



- **b-cubed engineering llc**
- **Structural Engineer/Project Manager**
- **Job Posted: October 6, 2021**

Established Structural Engineering firm with diversified projects portfolio, seeking talented, self-starter Structural Engineer/Project Manager to join our office located in Westport, CT.

Our projects range from new buildings to renovation of both commercial and residential structures, to structural assessments of parking garages and high rise buildings (NYC FISP-LL 11), forensic engineering, peer reviews, etc. Projects include steel/concrete/cmu commercial projects and conventional timber high-end residences.

As a Structural Engineer/ Project Manager you will be responsible for:

- Scope definition, project scheduling, budget administration and quality control

- Managing projects from inception to construction administration, including meeting with clients
- Lead/direct structural staff in calculations, drawing production & specifications

JOB REQUIREMENTS

Ideal candidates must have the following qualifications:

- PE and 5+ years experience in sectors and uses listed above
- Bachelor's degree in Structural Engineering, Master's preferred
- Design of steel, concrete, cmu and timber structures
- Capable of managing multiple projects
- Knowledge of structural engineering software is essential, RISA preferred
- Intimate knowledge of IBC, ACI & AISC

BENEFITS

We offer an extremely competitive salary, life insurance, retirement plan, flexible work schedule, bonus incentives, medical and dental/vision coverage.



- **GNCB**
- **Sr. Geotech Engineer**
- **Job Posted: July 22, 2021**

GNCB seeks Sr. Geotech Engineer to serve as Project Manager. Responsibilities: Manage projects including all aspects of field & lab investigations, project design, & construction administration; prepare budgets, proposals, reports & contracts; build and maintain Client Relationships. Minimum Quals: B.S. or M.S. in Civil Engineering with geotech concentration; P.E. in Connecticut; 8 to 12 years' experience showing proficiency in job responsibilities & knowledge of local subsurface conditions.



- **Hardesty & Hanover**

- **Civil Engineers**
- **Job Posted: June 22, 2021**

Hardesty & Hanover is currently seeking engineers to join our expanding civil engineering design group in New England. Our New Haven office seeks experienced Civil Engineers with expertise in roadway, drainage, traffic, and highway safety design. Applicants should be able to perform design tasks, lead small groups, communicate effectively, and collaborate to meet objectives. Our firm offers a close-knit employee-based culture and opportunities for professional growth and leadership. Please visit <https://www.hardestyhanover.com/current-openings/> for further details.



- **Conlon Engineering, LLC**
- **Structural Engineer**
- **Job Posted: June 21, 2021**

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**



- **Down To Earth Consulting, LLC**
- **Geotechnical Senior Project Engineer**
- **Job Posted: June 21, 2021**

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**.



- **Pereira Engineering**

- **Civil Engineer, Land Surveyors & Survey Technicians**
- **Job Posted: June 21, 2021**

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

Memberships

ASCE and CSCE Membership

ASCE members come from all disciplines of civil engineering, from all types of environments, and from all over the world. With benefits geared to meet the high standards of professionalism, ASCE strives to cater to each member's needs.

Membership in CSCE is granted to ASCE members upon receipt of Connecticut Section dues. Connecticut Section dues are \$30 per year. Please include your section dues with your national membership renewal. We can accept mid-year memberships. Please contact our [Membership Committee Chair Rich Cohen at rcohen@hwlochner.com](mailto:rcohen@hwlochner.com) for more information about CSCE and ASCE. To join the Connecticut section of ASCE, please go to the ASCE website (www.asce.org) and click on Join at the top of the page.

Why join CSCE? Please click [here](#) for our PowerPoint Presentation from a Professional Issues Seminar on Tuesday, April 8, 2008 about the Advantages to Joining Professional Associations

Transferring Section Membership

Have you recently moved to Connecticut, or are you about to? If you are a current ASCE and local Section member you can transfer your Section membership to CSCE. Once you move to Connecticut, you may go online to www.asce.org/myprofile and log in change your address information. This will initiate the transfer from your old Section to the Connecticut Section. If you encounter any trouble while online, you can also contact the ASCE Records Department via email at memrec@asce.org or (703) 295-6300 to provide you new address information and the transfer can be handled that way as well.

If you are moving out of Connecticut, you can follow the same procedure to transfer from CSCE to you new local Section. We are sorry to see you go, but hope that you continue to be active in ASCE and your new local Section. For information about the local Section for where you are moving, you can visit the ASCE website @: <http://www.asce.org/Regions-Sections-Branches/>

Advancing your Membership Grade

Do you need to advance your membership grade? Are you a recent graduate? Did you get your P.E. license? ASCE and CSCE encourage you to advance your membership grade as your professional career progresses. Information and instructions are available on the [ASCE website](#)

10 Free PDHs

Did you know ASCE members receive 10 Free PDHs.

Choose up to 10 out of 200 on-demand webinars from the comprehensive continuing education library

All active professional ASCE members have access to the courses. If you have already selected your free courses, go directly to [MyLearning](#). Check out other [continuing education](#) opportunities too.

*ASCE updates free On-Demand Webinars on January 1. Free webinars must be used (viewed and exam taken) between January 1 and **December 31**. When you join or renew for the next membership year, you can select ten additional free webinars as early as January 1 of the following membership year. Access them at www.asce.org/freepdh. You are required to pass an exam on the webinar's content to receive a free PDH.*

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





About CSCE

The CSCE is the result of a merger of two organizations that occurred 30 years ago. The Connecticut Society of Civil Engineers was founded in 1884, while the Connecticut Section of the American Society of Civil Engineers was founded in 1919. In 1958, the Section had 523 members. In 1955 (the nearest comparable year for reliable numbers), the Society had 1,033 members. The two organizations met separately until they merged in 1981, by mutual vote of membership, to become the Connecticut Society of Civil Engineers Section of American Society of Civil Engineers or CSCE.

Civil Engineers design and build our increasingly complex infrastructure; work with government officials, citizens and businesses to promote better infrastructure maintenance and renewal; and build commerce in Connecticut and throughout the World. We serve diverse industries including government, consulting, construction, academics and manufacturing and we work in a variety of disciplines including geotechnical, environmental, structures, transportation, and water resources.

Contact Us

The 2021-2022 CSCE Executive Board thanks you for taking the time to read this newsletter. Should you have any questions, comments, or concerns - feel free to contact [one of our members](#).