

# Connecticut Society of Civil Engineers March Newsletter

#### From the President

Dear CSCE Members,

I hope you all are continuing to stay safe and healthy as the springtime approaches.

Earlier this month, CSCE hosted a webinar with WTS in honor of Women's History Month, where Stephanie Slocum gave an excellent presentation on self-advocacy tools for women in the workplace, and we had over 50 attendees. This was our first joint event with WTS and we are looking to many more events with them in the future!

We were finally able to host an in-person dinner meeting on March 22 at the Norwalk Inn, which was sponsored by the Fairfield County Branch. Vincent Siefert and Lucas Morgan from Siefert Associates gave an awesome presentation on their work on the Henry Hudson Bridge. The presentation was extremely informative, plus Lucas and Vince had everyone laughing and having a blast all while getting to earn PDH's!

With the end of the month approaching, don't forget to submit applications for the ACE Awards. As a reminder, CSCE gives awards to not only projects, but also for individuals such as Engineer of the Year, Young Engineer of the Year and Educator of the Year, and also Company of the Year. We are looking forward to celebrating all of your individual and the industry's accomplishments at the awards dinner in May!

Sincerely,

#### **CSCE Board Member Vacancies**

CSCE is looking to fill 2 board vacancies for this upcoming year Secretary & Newsletter editor. See the descriptions below, people who are interested in one of the positions can contact a CSCE Board member or send an email to csceinfo@gmail.com<sup>1</sup>.

Secretary - The Secretary coordinates Board activities with the Administrative Assistant including assisting the President in preparing the CSCE Annual Report, managing correspondence received from ASCE and preparing articles for the Newsletter, serving as the Board Contact for the Membership Committee and incorporating approved changes and/or additions to the Operations Manual.

Newsletter Editor: The newsletter editor works closely with the President and the Board to prepare and publish a monthly Newsletter that is posted on CSCE Website

## **Upcoming Events**

#### 2022

March 31 - Deadline for ACE Award projects, firm and engineer nominations

April 13 - Dinner Meeting at the USCGA Officers Club

- Topic: CT's Drinking Water State Revolving Fund and Federal Bipartisan Infrastructure Law Funding
- Speaker: Sara Ramsbottom, P.E.
- Co-Sponsors: CSCE Government Engineers Committee and the ASCE Student Chapter at the USCGA

April 28 - CSCE Younger Members Spring Brewery Social Outing-Time 5-8 PM

Location: Hops on the Hill Brewery, Glastonbury CT

May 10 - Virtual Lunch Meeting - Time: 12-1:30 p.m.

- Topic: Implementing Digital Twins for Design Review
- Speakers: Kevin O'Connor, P.E., and Josh Manns, P.E., Parsons
- Sponsor: CT Chapter of the ASCE Transportation & Development Institute
- Earn 1 NYS PDH at this meeting
- Click Here<sup>2</sup> to Register for this Event

<sup>&</sup>lt;sup>1</sup>mailto:csceinfo@gmail.com

<sup>2</sup>http://events.r20.constantcontact.com/register/event?oeidk=a07ej15iiur92b61902&llr=rvve7pkab

May 26 - Annual Achievement in Civil Engineering (ACE) Awards, The Aqua Turf Club, Plantsville, CT June 10-12 East Region Young Member Council Conference

• Hosted By CSCE in Hartford

**June TBD** - Structural Seminar (Working topic: Structural Issues, Challenges and Failures)

• Earn NYS PDHs at this event





# Hartford East Region Young Member Council Conference



If you are looking to volunteer or have any questions please email our group, <a href="mailto:csceymg@gmail.com">csceymg@gmail.com</a>



#### Innovative Engineering Consulting and Construction Management

2022 marks seven decades of award-winning projects, satisfied clients, safer communities and a reputation for excellence.



# ASCE Legislative Fly in Recap

CSCE Members Aaron Foster, Landon Barlow and Katie Hedberg-Klose attended the ASCE 2022 Hybrid Legislative Fly-In for Advocacy Leaders in Washington, DC. 225 ASCE members from 48 states, District of Columbia, and Puerto Rico attended in ASCE's first ever hybrid Fly-In, to advocate for infrastructure priorities and the civil engineering community. Featured speakers included Dr. Geraldine Richmond (Undersecretary for Science and Innovation, U.S. Department of Energy), Errol Barnett (Transportation Correspondent, CBS News), Russell McMurry (Commissioner, Georgia Department of Transportation), Shawn Wilson (Secretary, Louisiana Department of Transportation), Victoria Sheehan (Commissioner, New Hampshire Department of Transportation), and Brad Fitch (President and CEO, Congressional Management Foundation).

Between experience in the civil engineering industry, personal stories and issue briefings from ASCE Government Relations team, the Connecticut team met with legislative experts from offices of Senator Richard Blumenthal, Senator Chris Murphy and District 2 Representative Joe Courtney. The team urged members to prioritize resilient infrastructure, support the FY2023 appropriations process to fully carry out infrastructure programs in the enacted Infrastructure Investment and Jobs Act, pass comprehensive funding for research and development, and to reject the recently introduced Gas Tax Relief Act in both the Senate and House.

If you are interested in learning more about the Fly-In and ASCE initiatives or would like to get involved with CSCE's Legislative Affairs committee please reach out to committee chair Roy Merritt.



Left to Right: Katie Hedberg-Klose, Landon Barlow, Emma Cimino (Office of Senator Murphy), Aaron Foster



Left to Right: Aaron Foster, Landon Barlow, Katie Hedberg-Klose

ASCE members have exclusive access to the Infrastructure Investment and Jobs Act Resource Center.

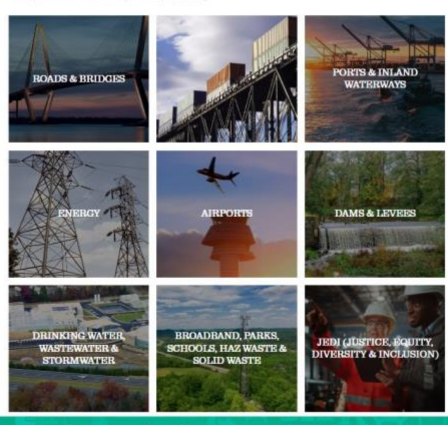
# Infrastructure Investment and Jobs Act Implementation Resource Center

### A one-stop shop for understanding and tracking implementation of the bipartisan infrastructure law.

The ASCS member only recommendate legislater analysis, a like of specifications, opportunities to weight in an implementation, and a schedule of opcoming landing disclassion codes (soming uses).

The Infoatration Insertment and Julin As (1940 is office year, \$1.2 inflore efficientation package that was regard into Lee in November, 2021. The Experiment (84 marks the country), largest invasionment to off astronoun

Next the passworld Chest. This Week in Washington or establing in humble size org.



The IIJA Implementation Resource Center is for ASCE members only.

Join ASCE

# ASCE Structure Congress 2022



1 -

 Join us at Structures Congress 2022 in Atlanta! There's something for everyone from our keynote speakers, six specials essions, and a robust technical program. Register and learn more today.

https://www.structurescongress.org/3

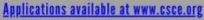


15TH ANNUAL ACHIEVEMENT IN CIVIL ENGINEERING (ACE) AWARDS

CSCE would like to honor the design and construction achievements of Connecticut Civil Engineers through its Achievement in Civil Engineering (ACE) Awards. As such, CSCE invites engineering firms to nominate projects that were planned, designed, or constructed substantially between January 1, 2021, and December 31, 2021, in Connecticut. The Awards will commend projects in which significant engineering expertise or innovation was exhibited by Connecticut Engineers and especially CSCE members.

APPLICATION DEADLINE: MARCH 31, 2022







## 2022 INDIVIDUAL AND EMPLOYER AWARDS

CSCE is currently accepting nominations for the following individual awards:

Civil Engineer of the Year
Young Civil Engineer of the Year
Civil Engineering Educator of
the Year

Employer of the Year

Benjamin Wright Award

(Nominees must be civil engineers in Connecticut who have demonstrated outstanding practice through their careers and made significant contributions to Civil Engineering)

APPLICATION DEADLINE: MARCH 31, 2022 Winners will be announced at the 2022 ace awards



Applications available at www.csce.org

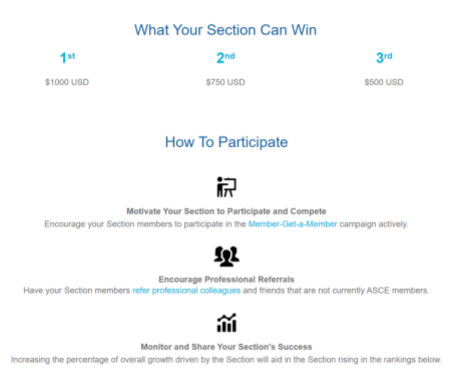
Nomination form are available now see Awards | Connecticut Society of Civil Engineers Section (asce.org)<sup>4</sup> for the latest updates

# ASCE Section Membership Drive

The Section Member Drive is back, and here is your chance to win!

Here is how the contest works:

- Each Section will compete based on the percentage of growth driven by that Section's participating members.
- The information below provides you and your team with crucial program details, valuable resources to be successful in your referral efforts, and the ability to monitor your current ranking.



Visit American Society of Civil Engineers (asce.org)<sup>5</sup> for more information about the Competition

<sup>&</sup>lt;sup>4</sup>https://sections.asce.org/connecticut/awards

<sup>&</sup>lt;sup>5</sup>https://info.asce.org/

#### **Brain Teaser Corner**

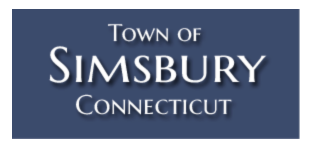


There are three crates, one with apples, one with oranges, and one with both apples and oranges mixed. Each crate is closed and labeled with one of three labels: Apples, Oranges, or Apples and Oranges. The label maker broke and labeled all of the crates incorrectly. How could you pick just one fruit from one crate to figure out what's in each crate?

**Previous Month's Answer:** Tilt the barrel until the wine barely touches the lip of the barrel. If the bottom of the barrel is visible then it is less than half full. If the barrel bottom is still completely covered by the wine, then it is more than half full.

Solution to be shown in subsequent newsletter. Want to stump your colleagues? If the answer to this question is Yes, please submit your Brain Teaser (and solution) to the Newsletter editor at tparker@hwlochner.com

# **Employment Opportunities**



- Town of Simsbury
- Deputy Town Engineer
- Job Posted: March 22, 2022

Town of Simsbury – **Deputy Town Engineer** - Supervises assigned staff; manages budgets; prepare applications and manage grant awards; develop plans and specifications for Town maintenance and

improvement projects; review work performed by consulting engineers; review subdivision and site plans; administration and inspection of construction; and preparing studies and budget estimates for Capital Projects. Reports to Dir. of Public Works/Town Engineer. More information at www.simsbury-ct.gov/jobs<sup>6</sup>

# Job Openings

**Fairfield University** - Adjunct Engineering Faculty, Fairfield, CT <sup>7</sup>- *Job posted on www.csce.org on March* 14, 2022

**Stantec** - Structural / Civil Engineering Intern<sup>8</sup>, New Haven, CT - *Posted on www.csce.org on March 14, 2022* 

**Permasteelisa North America, Windsor, CT** - Building Information Expert Intern<sup>9</sup> - *Job posted on www.csce.org on March 10, 2022* 

**Jobit** - Civil Engineering Project Manager<sup>10</sup>, Hartford, CT - Unlock your full potential with an award winning full-service civil engineering firm! *Job posted on www.csce.org on March 10, 2022* 

**Liberty Personnel Services, Inc.** - Civil Transportation Inspector<sup>11</sup>, North Haven, CT - *Job posted on www.csce.org on March 10, 2022* 

Al Engineers - Senior Civil Engineer<sup>12</sup>, Middletown, CT - Job posted on www.csce.org on March 10, 2022

<sup>&</sup>lt;sup>6</sup>http://www.simsbury-ct.gov/jobs

 $<sup>^{7}</sup> https://www.educationjobsite.com/jobs/search?id=1803050570\&tx=TZ3853TTZ\&pt=1\&aff=E5C98769-50E8-46C0-B1E4-$ 

<sup>&</sup>lt;u>C77CC8E64374&utm\_source=Job+Feed&utm\_medium=kimble+group&utm\_campaign=remainingadvertisers&utm\_term=E5C98769-50E8-46C0-B1E4-C77CC8E64374&txo=RK6076FLL&rgv=3&ssm=1&mlp=1\_</u>

<sup>8</sup>https://jobsearcher.com/j/structural-civil-engineering-intern-summer-at-stantec-in-new-haven-ct-En8vOLX

<sup>&</sup>lt;sup>9</sup>https://www.careerbuilder.com/job/J3V6TC6L7QGC7ZK1D61?siteid=sep\_jobget01\_&utm\_source=jobget&utm\_medium=aggregator&utm\_campaign=Logistics\_Jobs&utm\_content=37450710204\_

<sup>&</sup>lt;sup>10</sup>https://jobot.com/details/civil-engineering-project-

<sup>&</sup>lt;u>manager/352275103/?utm\_source=careerbliss&cb\_im=4553908311290890416&cb\_rd=25744530-2519-4b8a-ba31-c5ed233f5d79</u>

<sup>11</sup> https://jobsearcher.com/jobs/ct/north-haven/-/-civil-transportation-inspector?utm source=dc&utm medium=email&utm campaign=top jobs&utm content=949464463

**Haley & Aldrich** - Civil/Geotechnical Engineer<sup>13</sup>, Hartford, CT-*Job posted on www.csce.org on March 10, 2022* 

**Burns & McDonnell** - Transmission Engineer<sup>14</sup>, Wallingford, CT - *Job posted on www.csce.org on March 10, 2022* 

WSP USA - Senior Drinking Water Leader 15, Shelton, CT - Job posted on www.csce.org on March 10, 2022

**Jacobs** - Senior Wetland Scientist/Permitting Specialist<sup>16</sup>, Wethersfield, CT - *Job posted on www.csce.org* on March 10, 2022

**Kleinschmidt Group** - Senior Structural Engineer<sup>17</sup>, Essex, CT - *Job posted on www.csce.org on March 10, 2022* 

**City of Windsor, CT** - Pollution Control Project Engineer <sup>18</sup>- *Job posted on www.csce.org on March 10, 2022* 



13 https://jobsearcher.com/jobs/ct/hartford/-/-/civil-geotechnical-

engineer?utm\_source=dc&utm\_medium=email&utm\_campaign=top\_jobs&utm\_content=949464463

 $^{15} \underline{\text{https://www.diversityworkers.com/jobs/search?id=2047758800\&tx=CC2543TYZ\&pt=1\&aff=E5C98769-50E8-46C0-B1E4-}$ 

<u>C77CC8E64374&utm\_source=Job+Feed&utm\_medium=kimble+group&utm\_campaign=remainingadvertisers&utm\_term=E5C98769-50E8-46C0-B1E4-C77CC8E64374&txo=RK6076FLL&rgv=3&ssm=1&mlp=1\_</u>

16 https://www.nexxt.com/jobs/search?id=1671740137&tx=FR9606FGR&pt=1&aff=E5C98769-50E8-46C0-B1E4-C77CC8E64374&utm\_source=Job+Feed&utm\_medium=kimble+group&utm\_campaign=remainingadvertisers&utm\_term=E5C98769-50E8-46C0-B1E4-C77CC8E64374&txo=RK6076FLL&rgv=3&ssm=1&mlp=1

17 https://www.upward.careers/jobPage\_registerR8.jsp?solrJtid=5eaf700c16fdc0ed09788ca726d175b3&CID=4529 &XOID=3200&RID=5682&SID=&s1=1736356&s2=2934&s3=9&location=Essex, CT 06426&JFORGID=55122&skip=no&job=StructuralEngineer&seSt=top&ueid=27&

<sup>&</sup>lt;sup>14</sup>https://www.everyjobforme.com/lp-apply/job-application

<sup>18</sup>https://jobsearcher.com/j/pollution-control-project-engineer-at-city-of-in-windsor-ct-j81x5gb

- GeoDesign
- Project Geotech Engineers
- Job Posted: March 4, 2022

GEODesign has an immediate opening in Connecticut for a project-level geotechnical engineer to provide geotechnical services on design and construction projects in New England and Metro New York areas.

GEODesign is a premier geotechnical specialty engineering consulting firm headquartered in Middlebury, Connecticut, with offices in NJ, VT, NY and OR. We are a regional industry leader providing services in the fields of geotechnical, environmental, forensic, and construction engineering. This position offers an excellent opportunity to work on a wide variety of projects such as highways & bridges, buildings, water front structures, land development, forensic engineering, dam engineering, and environmental remediation. GEODesign offers great growth potential and learning opportunities to those aspiring professionals by working closely with our highly competent, seasoned engineers recognized in the field. For more information/to apply, please visit<sup>19</sup> https://geocompanies.com/<sup>20</sup> <sup>21</sup> or email resume to mdu@geocompanies.com.



- Siefert Associates, LLC
- Structural Project Manager
- Job Posted: December 21, 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<sup>22</sup> – email cover letter & resume to info@siefertassociates.com<sup>23</sup>

<sup>19</sup>https://geocompanies.com/

<sup>&</sup>lt;sup>20</sup>https://geocompanies.com/

<sup>&</sup>lt;sup>21</sup>https://geocompanies.com/

<sup>&</sup>lt;sup>22</sup>https://protect-us.mimecast.com/s/rG8yC4x99LUz4ZG9iViwOV?domain=siefertassociates.com

<sup>&</sup>lt;sup>23</sup>mailto:info@siefertassociates.com



- Nathan L. Jacobson & Associates
- Chief Inspector
- Job Posted: November 23, 2021

Established Civil and Environmental Engineering firm seeking highly motivated technical personnel with excellent communication skills for a Construction Chief Inspector position. Experience in bridge and roadway construction inspection, testing and CTDOT four volumes. Minimum AS degree in CE or CE Technology desired, and; Microsoft Word, Excel and Outlook experience required. NICET 3 certification or PE required. For more information and to apply, visit our website; **www.nlja.com**<sup>24</sup>.



- 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<sup>25</sup>

An Affirmative Action Employer (EOE)

http://www.luchs.com/

<sup>&</sup>lt;sup>24</sup>http://www.nlja.com/

<sup>&</sup>lt;sup>25</sup>mailto:dcrandall@luchs.com



89 Colony Street Meriden, CT 06451 (203) 379-0320

- 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<sup>26</sup>

http://www.luchs.com/



Structural Engineering Geotechnical Engineering Historic Preservation

GNCB

<sup>&</sup>lt;sup>26</sup>mailto:dcrandall@luchs.com

- 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.

http://www.gncbengineers.com/



- 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**<sup>27</sup> and email resumes to **office@conlonengineering.com**<sup>28</sup>

<sup>&</sup>lt;sup>27</sup>https://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<sup>29</sup>.

https://downtoearthconsulting.com/



2 - <a href="https://www.facebook.com/PereiraEng/">https://www.facebook.com/PereiraEng/</a>

- 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<sup>30</sup>

# 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.

<sup>&</sup>lt;sup>28</sup>mailto:office@conlonengineering.com

<sup>&</sup>lt;sup>29</sup>mailto:ray@downtoearthconsulting.com

<sup>&</sup>lt;sup>30</sup>mailto:joe.pereira@pereiraeng.com

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 <sup>31</sup> for more information about CSCE and ASCE. To join the Connecticut section of ASCE, please go to the ASCE website (www.asce.org<sup>32</sup>) and click on Join at the top of the page.

Why join CSCE? Please click here <sup>33</sup> 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<sup>34</sup> 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<sup>35</sup> 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/36

#### 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<sup>37</sup>

#### 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<sup>38</sup>. Check out other continuing education<sup>39</sup> 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

<sup>31</sup> mailto:rcohen@hwlochner.com

<sup>32</sup>http://www.asce.org/

<sup>33</sup>https://sections.asce.org/connecticut/sites/sections.asce.org.connecticut/files/ProfessionalIssues Seminar.ppt

<sup>34</sup> https://www.asce.org/myprofile

<sup>35</sup> mailto:memrec@asce.org

<sup>36</sup>http://www.asce.org/regions sections branches/

<sup>&</sup>lt;sup>37</sup>https://www.asce.org/

<sup>38</sup> http://mylearning.asce.org/myCourses

<sup>39</sup>https://www.asce.org/continuing-education/

them at www.asce.org/freepdh $^{40}$ . 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





<sup>40</sup>http://www.asce.org/freepdh



#### 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 41.

<sup>&</sup>lt;sup>41</sup>http://sections.asce.org/connecticut/contacts