Dear CSCE Members,

CSCE hopes you enjoyed a fruitful, fun, and safe summer! We look forward to seeing you at a dinner meeting or workshop seminar in the near future. September is already filled with great CSCE events - on September 10 at CCSU with a great presentation on the new Goethals Bridge. On September 19, the Younger Members Committee will hold a social event at Alvarium Beer Company in New Britain, and the Geo-Institute is hosting the Fall Geotechnical Seminar on September 20.

This year, CSCE is actively cross-promoting activities with several area organizations. Please save the date for the November 22 Bridge to Cure Holiday Party to benefit the Epilepsy Foundation at Printers Alley in NYC. CSCE is also a collaborating sponsor of the SMPS-CT "Win More Work Summit" on October 2 in Hartford. Please see the CSCE email flyers and our website for more information on these great events!

While we have a full-slate of speakers for the Fall of 2019, we are actively recruiting speakers for the January 2020 meeting (construction topic at Yale Graduate Club), February 2020 meeting (Legislative Affairs topic at Quinnipiac), and the March 2020 meeting (Fairfield County Branch in Norwalk). If you would like to speak, or have any suggestions, please feel free to reach out to me directly at bcote@geopier.com.

I am excited to be your President for the 2019-2020 session of CSCE and again I look forward to seeing you at an event this year!

Sincerely,

Benjamin Cote, P.E., M. ASCE
CSCE President
Special Offer on ASCE Webinars for Connecticut Section Members

Did you know that as a Connecticut Section member you get a discount on ASCE National Webinars? Plus some of the registration fee comes back to help fund other Section activities!
2nd Annual
Bridge To Cure Pre-Holiday Party
To Benefit the Epilepsy Foundation
Friday, November 22, 2019
Printers Alley - 215 W. 40th Street, New York, NY
6:00 p.m. – 10:00 p.m.
Food, Beverages, Entertainment and Cigars provided

All proceeds will support the Epilepsy Foundation, which leads the fight to stop seizures, find a cure and overcome the challenges created by epilepsy. Help us reach our goal of $50,000!

Epilepsy is the most common neurological disorder in the U.S. after Alzheimer’s disease and stroke. It is equal in prevalence to cerebral palsy, multiple sclerosis and Parkinson’s Disease combined. Yet, of major chronic conditions, it is among the least understood and funded.

Sponsorship Opportunities

Platinum Sponsor – $10,000
Admission for 50 guests and signage at the event

Gold Sponsor – $5,000
Admission for 25 guests and signage at the event

Silver Sponsor – $3,000
Admission for 15 guests, acknowledgement in Event Program

Bronze Sponsor – $1,000
Admission for 5 guests, acknowledgement in Event Program

Individual Tickets - $225 per person/$100 Young Professional/$25 Student (suggested donation)

For more information, please contact Vincent Siefert at 203.509.1397 or bridgetocure@gmail.com
Please make sponsorship checks out to Bridge To Cure Inc. and mail to Siefert Associates, 180 Church St., Naugatuck, CT 06770
Check out Printers Alley at www.printersalleynyc.com
Bridge To Cure is entirely managed by volunteers. 100% of all profits are donated.
GET INVOLVED IN CSCE!!

Do you want to be more involved in CSCE?
Are you interested in participating in CSCE as a member of a Committee, Group, or Institute?
We are looking for people like you!
Contact our 2019-2020 President Ben Cote at BCote@geopier.com to find out how you can get more involved.

Together we can make “A Better World by Design”!!
Any and all involvement is WELCOME!!

LEGAL NOTICE -

The City of Stamford is seeking to engage the services of a Consulting Engineering firm to provide construction inspection services. Click Here for more information.

UPCOMING CSCE EVENTS -

**September 10 (Tuesday)** - Monthly Dinner Meeting at CCSU (Structural) - Seth Condell, PE, LEED AP / ENVISION SP, DBIA will present an overview of the design advancements related to the New Goethals Bridge which will replace the c. 1928 steel truss bridge linking Elizabeth, NJ with Staten Island, NY. [Click here to Register](#).

**September 19 (Thursday)** - Annual CSCE Younger Member’s Summer Brewery Social Outing at Alvarium Brewery in New Britain, CT - Come meet younger members of the industry from CSCE, EPOC, AWWA, CTGBC, ASLA, AIA, WEF, YEG, and students from CT’s universities. Email sjhopkins1581@gmail.com by Tuesday, Sept 17 to RSVP.

**September 20 (Friday)** - 22nd Annual Fall Geotechnical Seminar at the Four Points Sheraton, Meriden, CT - PDHs to be provided pending PIE approval. Topic: Rock Mechanics. [Click here to Register](#).
For Members 35 Years or Younger
CSCE Younger Members Committee

The CSCE Younger Members Committee encourages the full professional development of engineers who are 35 years of age or younger and endeavors to increase their participation in CSCE and ASCE activities. Please contact Jodi Greene, Younger Members Committee President, at Jodi.Greene@wsp.com or the CSCE—Younger Members Facebook page for more information about the activities of this Committee.

Younger Members on Facebook visit our Facebook page to stay updated with past and upcoming Younger Member social and professional events. Search for CSCE Younger Members or follow the link https://www.facebook.com/CSCEYM and like the group.
Younger Members Committee Events

The CT Younger Member Summer Brewery Social is coming up! Thanks again to Alvarium Beer Company and our sponsors for helping us with the event!

If you have any ideas or would like to request an event at your College/University, please contact the Younger Members Committee President, Jodi Greene.

Check out the Younger Members Committee Facebook page at https://www.facebook.com/CSCEYM for other upcoming events.

CSCE is soliciting pictures and projects of your favorite Civil Engineering landmarks in CT. The goal is to broadcast the civil engineering projects in Connecticut to our readers. If you have pictures of bridges, buildings, deep cuts, high embankments, monstrous retaining walls, even miniature construction sites, etc. (be creative!) send us a brief description and photograph and we will include it in the next CSCE newsletter. Please send all the information to:

Jagaczewski@gncbengineers.com
**Are you a recent college graduate. Or about to be?**

**Do you know someone who is?**

**Stay with ASCE!!**

Did you know that ASCE offers pro-rated discounted membership dues for recent college graduates? For more information visit [http://www.asce.org/membership](http://www.asce.org/membership).

**Are you a “Younger Member”?**

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

---

**HONORS AND AWARDS**

ASCE’s Honors and Awards program recognizes the remarkable accomplishments of the civil engineering profession. With more than 80 awards, the program distinguishes the unique contributions engineers make to both the industry and society.

ASCE has many honors and awards to recognize deserving members. For a complete listing of all ASCE awards, please visit [www.asce.org/awards](http://www.asce.org/awards).

---

**YOUR AD CAN GO HERE!**

Get your job posting, message, or advertisement included within one or multiple CSCE Newsletters.

For rates and availability: [http://sections.asce.org/connecticut/resources](http://sections.asce.org/connecticut/resources)
The Connecticut Society of Civil Engineers was formed in 1884. Separately, the Connecticut Section of the American Society of Civil Engineers (ASCE) was founded in 1919. The two organizations merged in 1981. We represent about 1,600 civil engineers statewide.

2019 – 2020 CSCE Executive Board

President
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-531-9137 (Direct)
860-373-3542 (Mobile)
BCote@geopier.com

President –Elect
George Gerard, P.E.
WSP USA
500 Winding Brook Drive
Glastonbury, CT 06033
860-815-0290 (Direct)
George.Gerard@wsp.com

Vice President
Brianna Maljanian, P.E.
WSP USA
500 Winding Brook Drive
Glastonbury, CT 06033
860-815-0282 (Direct)
Brianna.Maljanian@wsp.com

Newsletter Editor
Scott Nolan, E.I.T.
Milone & MacBroom, Inc.
99 Realty Drive
Cheshire, CT 06410
860-652-5799 (Mobile)
SNolan@mminc.com

Secretary
Aaron Foster, P.E.
CME Associates
101 East River Drive
East Hartford, CT 06108
860-290-4100 (ext. 1172) (Direct)
AFoster@cmeengineering.com

Director I
David Chapman, P.E.
Sr. Vice President
Blakeslee Arpaia Chapman
200 North Branford Road
Branford, CT 06405
203-627-7097 (Mobile)
dchapman@bac-inc.com

Director II
Christopher Beaulieu, P.E., LEED AP BD+C
Kellville Enterprises, Inc.
1331 Silas Deane Highway
Wethersfield, CT 06109
860-966-2670 (Mobile)
Christopher.s.Beaulieu@gmail.com

Newsletter Editor
Amy Jagaczewski, P.E.
GNCB Consulting Engineers
1358 Boston Post Road, 2nd Floor
Old Saybrook, CT 06475
860-388-1224 (Ext. 130) (Direct)
Jagaczewski@gncbengineers.com

ASCE Region 1 Society Director
Anthony Cioffi, P.E., M.ASCE
tcioffi@citytech.cuny.edu

ASCE Region 1 Governor
Danielle H. Spicer, P.E.
dspicer@greenintl.com
# Committee Chairs

## Career Guidance
**Benjamin Cote, P.E.**  
Geopier Foundation Company  
165 Taylor Road  
Colchester, CT 06415  
860-531-9137 (Direct)  
860-373-3542 (Mobile)  
BCote@geopier.com

## Continuing Education
**Open**

## Government Engineers
**Rabih Barakat, P.E.**  
CT Dept. of Transportation  
2800 Berlin Turnpike  
Newington, CT 06131  
rabih.barakat@sbcglobal.net  
860-594-3389 (Direct)

## Legislative Affairs
**Roy Merritt, P.E.**  
H.W. Lochner  
424 Chapel Street  
New Haven, CT 06511  
203-752-1830 (Direct)  
860-670-7540 (Mobile)

## History & Heritage
**Randall T. States, P.E.**  
306 Humphrey Street  
New Haven, CT 06511  
rststates@yahoo.com  
203-530-9761 (Mobile)

## Younger Members
**Jodi Greene**  
WSP USA  
500 Winding Brook  
Glastonbury, CT 06033  
860-815-0301 (Direct)  
Jodi.Greene@wsp.com

## Scholarship Fund
**Jim Sime, P.E.**  
136 Jessica Drive  
East Hartford, CT 06118  
860-569-4186 (Direct)  
james.sime@skiltons.org

## Water Resources
**Tom Loto, P.E.**  
Kleinfelder  
200 Corporate Place, Suite 310  
Rocky Hill, CT 06067  
tloto@kleinfelder.com  
860-258-7177 (Direct)  
860-830-1418 (Mobile)

## Website
**Open**

## Programs
**Jeff Benoit, P.E.**  
40 Taft Pond Road  
Pomfret Center, CT 06259  
jeffbenoit@earthlink.net  
860-974-2572 (Direct)
Technical Group Chairs

Construction

William J. Cunningham, P.E.
Mohawk Northeast
170 Canal Street
Plantsville, CT 06479
bcunningham@mohawknortheast.com
860-621-1451 Office Ext. 629
860 -620 -974 Fax

Institutes

Connecticut Valley Geo-Institute
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-531-9137 (Direct)
860-373-3542 (Mobile)
BCote@geopier.com

Structural Engineering Institute—CT Chapter
Ranjit Bhave P.E.
Parsons
330 Roberts Street, Suite 401
East Hartford, CT 06108
Ranjit.bhave@parsons.com
860-200-9168 (Direct)
203-278-7767 (Mobile)
EMPLOYMENT CLASSIFIEDS

BVH Integrated Services
Senior Civil/Site Utility Engineer
Job Posted: September 4, 2019

BVH Integrated Services (www.bvhis.com), a leading multidiscipline engineering firm, is seeking a Senior Civil/Site Utility Engineer for our Bloomfield, CT office. Our civil and site infrastructure group is actively developing projects involving both classic civil engineering (storm water, domestic water, fire protection and sanitary distribution systems) and site utility infrastructure engineering (buried thermal distribution piping, utility tunnels, site lighting, medium voltage primary electric and telecommunications distribution). The ideal candidate will have experience in both these engineering fields.

- BSCE and PE license required
- Excellent oral and written communication skills
- Proficiency with email, MS Word, Excel and AutoCAD Civil 3D is a must.
- A valid driver’s license and a reliable car for travel in the Northeast is required.
- Ability to mentor junior staff engineers
- Ability to interact with clients

With offices in CT and MA, BVH offers a great working environment, a competitive salary and benefits package, and the potential for career advancement. EOE/Courant Top Workplace. Email resume and cover letter to careers@bvhis.com.

BVH Integrated Services
Senior Structural Engineer
Job Posted: September 4, 2019

BVH Integrated Services (www.bvhis.com), a leading professional engineering design firm serving the construction industry, is seeking a Senior Structural Engineer for our Bloomfield, CT office. Bachelor of Science in Civil Engineering is required. The ideal candidate shall also possess the following skills:

- 8 to 12 years of experience related to the design of structural and foundation systems for architectural/building projects.
- CT PE license or ability to obtain license is required.
- Master of Science in Civil Engineering is preferred.
- Ability to manage multiple projects from concept stage through construction in a fast-paced environment with challenging deadlines.
- Excellent verbal and written communication skills.
- Knowledge of building codes.
• Revit or other BIM project experience preferred.

With offices in CT and MA, BVH offers a great working environment, a competitive salary and benefits package, and the potential for career advancement. EOE/Courant Top Workplace. Email resume and cover letter to careers@bvhis.com.

Town of Simsbury
Engineer
Job Posted: August 27, 2019

The Town of Simsbury is looking to fill an opening in its Engineering Department. The position prepares or supervises the preparation of plans, specifications, quantity take-offs and cost estimates for public works projects; including streets, drainage, sewers, water mains, sidewalks, bridges, recreational facilities and other related work. The position may perform or supervise survey for location, design, project layout and as-builds. A candidate should have in-depth knowledge of AutoCAD, Microsoft Office products, and some experience with manual and electronic surveying instruments. A bachelor’s degree in Civil Engineering is needed. The standard work week is 35 hours a week, with a salary range of $70,240 - $83,942 annually.

City of Stamford, CT
Coordinator of Inspections and Plan Review - Engineering
Job Posted: August 27, 2019

Salary Range: $97,131 - $124,584

POSITION: Under the general direction of the City Engineer or designee, performs supervisory and administrative work in inspection and permit issuance as well as performs plan reviews ensuring the compliance of local and state codes, regulations and practice concerning site engineering and site construction development and inspection in connection with the construction of capital, departmental, residential and/or commercial development projects requested of the department; does related work as required.

QUALIFICATIONS: Graduation from an accredited college or university with a Bachelor’s Degree in Civil Engineering or a closely related field and seven (7) years of progressively responsible engineering experience in the field of site engineering, construction, and inspection.

SPECIAL REQUIREMENTS: At time of application, possession of a valid motor vehicle operator’s license and possession of a valid Connecticut Professional Engineer’s license. Applicants must attach a copy of their license to the application

SCOPE OF EXAMINATION: Qualified applicants will be evaluated, scored and ranked on their level and quality of related experience, education and training documented on the application and application supplement. Incomplete applications will be rejected.

APPLICATION PROCESS: Interested candidates should submit a completed Employment Application and Application Supplement “19-40”. Position is open until filled. Application and application supplement can be obtained at the City of Stamford, Human Resources Division, 9th Floor, and 888 Washington Boulevard, Stamford, Connecticut or at
City of Stamford, CT
Traffic Signal System Engineer
Job Posted: August 27, 2019

Annual Salary Range: $97,131 - $124,584

TRAFFIC SIGNAL POSITION: Under the general direction of the Bureau Chief of Transportation, Traffic and Parking or designee, performs all technical assignments, research, maintenance and daily operations of a computerized traffic control system; performs other traffic and transportation engineering and traffic signal related work as required.

ESSENTIAL SKILLS, KNOWLEDGE AND ABILITIES:

• In depth experience with traffic signal operation, design, and configuration.
• Good knowledge of GridSmart design and operation.
• Ability to engage with the public and the ability to communicate and influence effectively.
• Thorough knowledge of a wide range of ITS technologies, including GridSmart, Fiber optic communication, VMS, and CCTV.
• Ability to apply management techniques and prioritize responsibilities to ensure work is accomplished by project deadlines.
• Proven ability to learn new skills and understand complex technical projects rapidly.
• Excellent problem solving skills and the ability to develop new and innovative ideas.
• Ability to work as part of a team and to supervise, coach and mentor subordinates.
• Familiarity with State and Federal design processes with respect to signal design.

QUALIFICATION REQUIREMENTS: Bachelor’s degree in Computer Science; Computer, Civil, Traffic or Transportation Engineering; or a closely related field and three (3) years of progressively responsible experience in the field of traffic engineering, one (1) year of which must have been in computerized traffic signal systems and control. NOTE: A Master’s degree in one of the above noted fields may substitute for one (1) year of the general traffic engineering experience. Valid Driver’s License.

Interested applicants are advised to submit a fully completed application form along with their resume, listing all related degrees, training and work experience. Incomplete applications or those submitted without a resume will be rejected. Applications of candidates who do not meet the stated position requirements will not be considered. Position is open until filled. Applications can be obtained at the City of Stamford, Human Resources Division, 9th Floor, and 888 Washington Boulevard, Stamford, Connecticut or at www.stamfordct.gov.
Town of Tolland, CT
Town Engineer
Job Posted: August 23, 2019

Town of Tolland seeking applications for position of Town Engineer. Town Hall on a (4) day workweek. This position has some night meetings and other hours as required. Full job ad, application and job description can be obtained at www.tolland.org under Help Center. Application, resume and cover letter due by 4:00 p.m. on September 26, 2019 to 21 Tolland Green, Tolland, CT 06084, attention Mike Wilkinson.

Siefert Associates, LLC
Assistant Engineer (EIT)
Job Posted: August 15, 2019

Siefert Associates, LLC is seeking an Assistant Engineer (EIT). Position participates in all phases of the design process, including assessing performance of engineering systems, and determining innovative solutions to challenging construction problems.

Project sites are in CT, NY & NJ. Self-motivated, proficiency in MathCAD/AutoCAD preferred; previous construction experience is helpful. B.S./B.E. in Civil Engineering. EIT certified or in pursuit. 0-2 yrs experience.

Siefert Associates, LLC
Assistant Geotechnical Engineer
Job Posted: August 15, 2019

Siefert Associates, LLC is seeking an Asst. Geotechnical Engineer. Prepare calcs, drawings, engineering reports, inspect as-built conditions, monitor subsurface exploration, soil testing. Projects include SOE for heavy construction, design & installation of waterfront structures, utility protection, foundations, analyses for slope stability & equipment surcharge, methods of soil improvement. EIT certified or in pursuit. 0-2 yrs experience. MS preferred.

Siefert Associates, LLC
Structural Project Engineer
Job Posted: August 15, 2019

Siefert Associates, LLC is seeking a Structural Project Engineer with 5-10 yrs experience in Construction Engineering. Will prepare calcs, design drawings, perform site visits, review lower level engineers’ work, manage jobs, communicate with clients, attend client events. Project types include design of temporary support structures, construction loading on structures, engineered lift plans, demolition/erection plans, rigging design and crane layout plans.
Siefert Associates, LLC is seeking a Structural Engineer for a highly responsible Senior Project Engineer Position. Senior Project Engineer will serve in a lead technical role on bridge design projects & perform complex structural analysis & design for all structural aspects of highway & rail bridge projects. Responsible for the Project Management of large-scale multifaceted engineering projects, often on advanced deadlines, and will be responsible for the primary Supervision of mid-level engineers. Design Build Experience. 10+ year experiences, MS preferred.

Cardinal Engineering Associates, Inc. an established multi-disciplinary civil engineering firm located in Meriden CT is seeking to fill the following positions:

Civil/Hydraulic Engineer with expertise in Hydrology and Hydraulics with broad experience in civil engineering including river and bridge hydraulics and scour, flood studies, sanitary and storm sewer studies and design, stormwater management, and design experience.

The ideal candidate will have a BSCE or MSCE degree and 7 years’ minimum experience, and be a CTDOT certified Hydraulic Engineer and have experience with HEC RAS, HEC1, TR20, SWMM, StormCAD and HydroCAD. This position offers an excellent opportunity for advancement.

Civil/Transportation Engineer: BSCE with expertise in traffic engineering, planning, public involvement, roadway design, bike trails and streetscapes, and experience on CTDOT funded projects.

Senior Project Manager/Design Manager: Experienced Civil Engineer with well rounded experience in design, management of civil engineering projects, and client management. BSCE, MSCE preferred, 15 years' minimum experience and CT PE license required. The successful candidate must have excellent communications skills and experience in client management This position offers an excellent growth opportunity for someone who would like to advance to principal.

Resident Engineers and Inspectors: Minimum 5 years' experience in water and sewer projects

Resident Engineers with minimum 5 year’s experience in municipal and CTDOT roadway and bridge projects. Inspectors must have BSCE or NICET Certification, Resident Engineers must have a NICET IV or a CT P.E. license.

Interested candidates should send a cover letter and resume to jac3@cardinal-engineering.com. Cardinal is an equal opportunity employer that offers a comprehensive benefits package including health care, disability and life insurance, and a 401K plan.
RACE Coastal Engineering
Engineer
Job Posted: June 21, 2019

RACE Coastal Engineering seeks an engineer with expertise in structural, geotechnical or coastal engineering (3 - 5 years of experience preferred) combined with a comfort level of being around and on the water to support various waterfront projects, including analysis, design and preparation of plans and technical specifications for piers, wharves, mooring structures, bulkhead, seawalls, dredging and other projects. For more information, visit https://www.racecoastal.com/engineer

Nathan L. Jacobson & Associates
Project Engineer
Job Posted: May 22, 2019

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 3-5 years’ experience in general municipal engineering and infrastructure improvement projects. EIT, and AutoCAD Civil 3D experience, required. An Equal Opportunity Employer. For more information and to apply, visit our website; www.nlja.com.

Down To Earth Consulting, LLC
Staff Engineer/Geologist
Job Posted: May 9, 2019

Down To Earth Consulting is seeking a Staff Engineer/Geologist to join our geotechnical engineering group in Naugatuck, Connecticut. The successful candidate should have a Bachelor of Science degree in geology or engineering; 0 to 5 years of experience; any work or schooling focused on geotechnical engineering is a plus. 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.
EMPLOYMENT CLASSIFIEDS (continued)

CME Associates
Various Engineering Positions
Job Posted: March 1, 2019

CME Associates is growing! We have openings for Sr Civil Engineers, Sr Bridge Engineers and Sr Project Managers in our CT, NH or our new RI office. CME is a place where the brightest minds come together to develop solutions to the challenging projects of today and to help cultivate better places to live, work and grow. We strive to make CME a place where employees can develop their careers and grow professionally. For more information please visit https://cmeengineering.applicantpro.com/jobs/.

Pereira Engineering
Survey Technician
Job Posted: February 1, 2019

Pereira Engineering is an established Civil/Environmental/Land Surveying firm located in Shelton, CT. PE is seeking an experienced Survey Technician with a minimum of five (5) years’ experience in all facets of land surveying from boundary surveying to construction layout. Duties include field surveying, downloading/uploading survey data, land record research, and AutoCAD drafting. PE offers a very competitive salary and benefits. Please email resume to: joe.pereira@pereiraeng.com

LANGAN - Civil Engineer
Entry Level (31864)
Job Posted: January 14, 2019

Langan has an opening for a Site Civil Engineer in New Haven, CT. This is an entry level position, best suited for those candidates with 0-2 years of experience. The successful candidate will possess interest in working on & learning about site/civil land development design gaining experience designing commercial, residential, mixed-use, & industrial properties.
Apply at: www.langan.com/careers
WSP

Project Engineers
Job Posted: November 02, 2018

WSP is currently seeking Project Engineers to join our Walk Bridge Program Management Team in our New Haven and Norwalk locations to support CTDOT’s CM/GC Program:
Engineer II: 3-5 years of experience in any of civil/track/structures/rail/construction
Lead Engineer: 7+ years of experience in any of civil/track/structures/rail/construction
Supervising Engineer: 15+ years of experience in any of civil/track/structures/rail/construction


WSP

Project Controls Specialists
Job Posted: November 02, 2018

WSP is currently seeking Project Controls Specialists to join our Walk Bridge Program Management Team in our New Haven, Glastonbury & Norwalk locations:
Project Controls Assistant: 1-3 years of experience in document control/estimating/scheduling
Senior Scheduler: 5+ years of experience in scheduling/Primavera P6/Construction
Senior Project Controls Lead: 7+ years of experience in document control/estimating/scheduling