



**EBC 2nd Annual Spotlight on Success:
A Panel Discussion with the 2018 EBC Ascending Leader Award Recipients**

Thursday, May 9, 2019

Brown Rudnick LLP | Boston, MA

AGENDA

- 6:00 p.m. **Welcome: Valerie Moore, Associate, Nutter McClennen & Fish LLP**
- 6:05 p.m. **Program Introduction & Overview**
- Mason Sandell, President, Charter Contracting Company, LLC
- 6:15 p.m. **An Introduction to the 2018 EBC Ascending Leader Award Recipients**
- Julie Eaton, Project Engineer / Lead Resiliency Engineer, Weston & Sampson
 - Angela Moulton, Environmental Engineer / Project Manager, CDM Smith
 - Danielle Sylvia, Environmental Engineer, Golder Associates
- 6:40 p.m. **Panel Discussion**
- Panel Moderator:** Tricia Pinto, Senior Vice President & Principal, Sanborn Head
- Panelists:**
- Julie Eaton, Weston & Sampson
 - Angela Moulton, CDM Smith
 - Danielle Sylvia, Golder Associates
- 7:30 p.m. **Adjourn**

EBC Ascending Leader Award Recipients

Julie Eaton, Project Engineer / Lead Resiliency Engineer
Weston & Sampson
55 Walkers Brook Drive, Suite 100, Reading, MA 01867
978.818.9008 | eatonj@wseinc.com

The Lead Resiliency Engineer at Weston & Sampson, Julie has a diverse skill set and deep personal investment in climate resilience and the environment. She has encouraged Weston & Sampson's corporate growth in the industry and amassed a resumé of high-profile, vitally important projects for a range of state, municipal, and agency clients. Julie approaches climate resilience from the dual perspectives of policy/planning and design/engineering to communicate the need for planning and preparedness, evaluate potential impacts to vulnerable infrastructure and natural resources, and develop a range of resilient design strategies that emphasize flexible approaches, manage risk and uncertainty, and create value.

Julie began at Weston & Sampson working on a variety of geotechnical, dam safety, environmental, and climate resilience projects. Initially responsible for performing dam safety inspections, environmental sampling, subsurface investigations, embankment analyses/design, and construction representation services, Julie quickly began providing targeted services related to infrastructure resilience and climate adaptation, including vulnerability assessments, innovative resilient design strategies, and funding assistance. Julie has steadily ascended from Engineering Assistant to Engineer I to Engineer II to Project Engineer in her five years in the environmental industry. She became a certified Engineer-in-Training in 2015 and a Massachusetts Municipal Vulnerability Preparedness (MVP) Provider in 2017. Julie is active on the Steering Committee for the Climate Adaptation Forum, and she has delivered climate adaptation presentations at Environmental Business Council (EBC) events, the Railroad Environmental Conference (RREC), and for the Massachusetts Municipal Association (MMA). She has bachelor's degrees in political science (University of Rochester) and civil and environmental engineering (UMass Lowell), and a master's degree in civil engineering with a focus in geotechnical engineering (UMass Lowell).

Angela Moulton, Environmental Engineer and Project Manager
CDM Smith
75 State Street, Suite 701, Boston, MA 02109
617.452.6561 | moultonat@cdmsmith.com

Ms. Angela Moulton is a leading Environmental Engineer and Project Manager at CDM Smith in Boston, Massachusetts. She is responsible for successfully delivering multi-million-dollar design projects ranging from new large diameter drinking water transmission mains to new wastewater pump stations, most of which are located in complex urban environments. Ms. Moulton leads multi-disciplinary design teams, navigates client needs and innovates to achieve successful solutions to engineering challenges. Ms. Moulton earned her Bachelor of Science degree in Civil Engineering from the University of New Hampshire in 2009, and earned her Masters Degree in Civil Engineering from Northeastern University in 2013 while working full-time at CDM Smith. In 2014, she earned her Professional Engineer (PE) License in Civil Engineering in the State of Massachusetts.

Ms. Moulton was chosen to be an official onboarding mentor with CDM Smith and has had an outstanding influence on the experience of new hires and junior staff entering their professional careers. She organizes volunteer opportunities to promote team bonding and giving back to the community – from fundraising for charities via softball games to reading books to middle schoolers. Recognizing her early leadership skills, Ms. Moulton was nominated by CDM Smith to attend both the Genesis Program and the Emerging Leaders Forum offered by American Council of Engineering Companies (ACEC) and is a proud graduate of both programs. Ms. Moulton recently volunteered in the Citizen's School community outreach program where she led a team of 5 engineers that taught an inner city 7th grade class the importance of water conservation.

Ms. Moulton is one of the “founders” of the Women’s Environmental Network (WEN) Young Professional (YP) committee, which provides a motivational forum for young women in the engineering community to meet and discuss the challenges women face in the engineering world. As an active member of the New England Water Works Association (NEWWA) YP, she recently helped organize the inaugural YP Presentation Series event this summer to provide YPs an opportunity to discuss their project work and gain experience in presentation skills by presenting in a casual low-stress environment. She is also involved in the Boston Society of Civil Engineers Section (BSCES) leading in 2015 as the Chair of the Engineering Management Group. Ms. Moulton is truly a unique individual and a remarkable ascending leader.

Danielle Sylvia, Environmental Engineer

Golder Associates

670 North Commercial Street, Suite 103, Manchester, NH 03101

603.668.0880 | Danielle_Sylvia@golder.com

Danielle is a project environmental engineer in the Golder Associates’ Manchester, NH office. She provides support for a variety of environmental site assessment and remediation projects. Her experience includes field assignments involving PFAS sampling in various media, traditional groundwater and soil sampling, well installation, soil characterization, remediation system maintenance, and oversight of contractors; and technical assignments involving analysis, interpreting, and reporting analytical data including data validation and statistical analysis.

Danielle received a Bachelor of Science in Environmental Engineering from the University of Vermont and a Master of Science Degree in Environmental Engineering from Tufts University. As part of her Master’s thesis, Danielle completed research that evaluated partitioning electron donors for use in bioremediation of chlorinated solvents. Danielle also co-leads her office’s Professional Development Group.

2019 Nominations are open!

2019 marks the third year of the EBC Ascending Leader Award. The Award recognizes young professionals in the energy and environmental sectors demonstrating exceptional leadership and industry involvement early in their careers. All nominations are reviewed by a committee of both established professionals from the EBC Board of Directors and members of EBC’s Ascending Professionals Committee.

Selection criteria include but are not limited to:

- Demonstrated leadership, either formal (through position and role) or informal (i.e. thought leadership on critical issues)
- Early career success and rapid advancement in the energy / environmental sectors
- Industry and/or civic involvement, or recognition outside of employment
- 1-10 years of industry experience
- Employed by an EBC Member company

Please submit your nomination for the 2019 EBC Ascending Leader Award below. The nomination period will close on Friday, July 12, 2019 at 5:00 p.m.

UPCOMING EBC PROGRAMS

MAY 2019

- May 10 – Emerging Contaminants Program: PCB Air Sampling and Encapsulation
- May 13 – New Hampshire Chapter Program Planning Meeting
- May 13 – Water Resources Committee Program Planning Meeting
- May 14 – Briefing from the U.S. Army Corps New England District Leadership
- May 16 – Connecticut Dam Management Program: Emergency Action Planning
- May 16 – Connecticut Chapter Program Planning Luncheon
- May 17 – Climate Change Program: Regional Flood Pathways
- May 20 – Ocean and Coastal Resources Committee Program Planning Meeting
- May 21 – Solid Waste Management Program: Organics in Massachusetts
- May 23 – Evening Program: Climate Programs from the City of Boston and the Commonwealth
- May 24 – Energy Resources Site Visit: MassCEC Wind Technology Testing Center
- May 29 – Site Remediation and Redevelopment Program: Brownfields Tax Credits
- May 30 – Coastal Resources Program: Municipal Vulnerability Assessments for Coastal Communities
- May 31 – Energy Resources Program: Carbon Capture & Sequestration

JUNE 2019

- June 3 – Solid Waste Management Committee Program Planning Meeting
- June 4 – Rhode Island Program: RIDEM Implementation of the Generator Improvements Rule
- June 5 – Rhode Island Program: 2nd Annual Stormwater Conference
- June 7 – Climate Adaptation Forum: Disruptive Climate, Disruptive Technologies
- June 10 – Energy Resources Committee Program Planning Meeting
- June 10 – Dam Management Committee Program Planning Luncheon
- June 11 – Connecticut Program: Remediation Standards Update
- June 12 – Solid Waste Management Program: New England Conference of State Solid Waste Directors
- June 14 – Site Remediation and Redevelopment Program: Risk Communication
- June 17 – Rhode Island Chapter Program Planning Luncheon
- June 19 – EBC 26th Annual EBEE Awards and 29th Annual Meeting
- June 21 – Ocean and Coastal Resources Program: Innovative Data Collection Techniques
- June 24 – Infrastructure Committee Program Planning Meeting
- June 25 – New Hampshire Emerging Contaminants Program: Update on PFAS

JULY 2019

- July 11 – Energy Resources Program: Briefing by New England State Energy Directors
- July 12 – New Hampshire Briefing from NHDES and USEPA
- July 16 – Climate Change Program: Private Sector Facility Planning and Preparedness
- July 17 – Site Remediation Program: Update from U.S. EPA Brownfields Program
- July 23 – Connecticut Emerging Contaminants Program: PCBs in Building Materials
- July 24 – Emerging Contaminants Program: PFAS Remediation and Disposal
- July 26 – New England Climate Change Summit
- July 30 – Connecticut Emerging Contaminants Program: PFAS Overview