

Britt E. Audet, P.E., Named New Hampshire's 2013 Young Engineer of the Year

CONCORD – Britt E. Audet, P.E., has been selected by a jury of her peers from New Hampshire's engineering societies as the 2013 New Hampshire Young Engineer of the Year. This distinguished award will be presented February 21st at the annual Engineers' Week banquet in Bedford, NH. The New Hampshire Section of the American Society of Civil Engineers (ASCE-NH) nominated Britt based on her record of professional accomplishments, service to the profession and promoting engineering, activity in the community, and dedication to her family.

Britt graduated from the University of New Hampshire (UNH) earning a Bachelor of Science Degree in Civil Engineering and continued with her studies while earning a Master of Science Degree in Structural Engineering from the University of California-Berkley. Her work experience includes completing challenging projects in many areas of environmental remediation at contaminated sites, wastewater treatment facility evaluation and design, complex solid waste projects, as well as project management and construction oversight for a broad range of clients. She has had central roles in engineering projects as well as managing multi-disciplinary project teams. Britt is a licensed Professional Engineer in New Hampshire.

Britt has contributed significantly to the ASCE-NH Section with over ten years of volunteer work with the Younger Member's Group and also as serving many different roles on the Board-of-Directors. Britt has acted as the Section's Newsletter Editor, Secretary, President-Elect, President, and Past-President. Over the years Britt has dedicated countless hours of volunteer work to make her profession stronger in NH and on the national platform in working with ASCE National on engineering initiatives that affect the entire country. Britt is also a member of the Steering Committee for a new National Science Foundation Research Collaboration Network (RCN) grant at UNH. She is one of twelve individuals on the committee that are instrumental in shaping the network of more than 50 engineers and scientists nationwide to help integrate climate science and engineering research for sustainable transportation infrastructure in New England. Last, but not least Britt is also a member of the Board-of-Director's for the Granite State Environmental Water Research Institute, which is a chapter of the ASCE-NH Section.

Britt is as dedicated to her family and community as she is to her profession. Britt and her husband Tim have been married for seven years and are proud parents of their three children (age's 5-years, 3-years, and 7-months). Britt also makes time to be in the central management of a local food cooperative consisting of 20 families. The "Sunrise Food Cooperative" specializes in organic groceries and produce. Britt and Tim also raise livestock, keep a large garden at home, and are bee-keeper's. Britt is a great example of someone with endless energy, dedication, discipline, and love for her family and friends.

CONTACT INFORMATION:

Peter M. King, P.E., LSP, LEP
President, NHSPE
Phone: 978-206-5782
pking@geosyntec.com