



**EBC New Hampshire Chapter Young Environmental Professionals Program  
The Uncertainties of Sea-Level Change Projections**

Thursday, June 2, 2016

McLane Middleton  
Manchester, New Hampshire

**AGENDA**

5:30 p.m. **Welcome: Dennis Moran, P.E., Project Engineer, Tighe & Bond**

5:40 p.m. **The Uncertainties of Sea-Level Change Projections**

- Kevin Knuuti, P.E., D.CE., Technical Director  
Cold Regions Research and Engineering Laboratory  
U.S. Army Corps of Engineers

6:30 p.m. **Program Concludes**

**Networking Continues at Strange Brew Tavern  
88 Market Street, Manchester, NH**

**Upcoming EBC Young Environmental Professionals Programs & Events**

- June 7 – EBC & NECA Young Professionals Summer Kickoff – Boston
- July 26 – Young Environmental Professionals Committee Program Planning Meeting – Boston
- August 11 – Reduced registration rate for Young Environmental Professionals to attend the Annual EBC Summer Garden Party – Boston
- In Planning – Learn-to-Golf Event – Quincy, MA

Environmental Business Council of New England, Inc.  
375 Harvard Street, Suite 2 | Brookline, MA 02446  
(617) 505-1818 | [ebc@ebcne.org](mailto:ebc@ebcne.org) | [@ebcne](https://www.ebcne.org) | [www.ebcne.org](http://www.ebcne.org)

## **Program Speaker**

**Kevin Knuuti, P.E., D.CE.**, Technical Director  
Cold Regions Research and Engineering Laboratory  
U.S. Army Corps of Engineers  
15 Kansas St, Natick, MA 01760  
603.646.4609 | Kevin.Knuuti@usace.army.mil

Kevin Knuuti is the Technical Director at the Army Corps of Engineers Cold Regions Research and Engineering Laboratory in Hanover, NH. He is a licensed civil engineer with a broad range of experience in the public and private sectors, including 23 years of experience on sea-level change issues. Kevin was the lead author for the Army Corps of Engineers sea-level change policy (2009 and 2011), was a co-author of the sea-level change portion of the recent United States National Climate Assessment, was a reviewer for the Intergovernmental Panel on Climate Change's most recent sea-level rise projections, and has assisted multiple states with their own sea-level rise policy development, including New Hampshire and Massachusetts.

## **Program Chair**

**Dennis Moran, P.E.**, Project Engineer  
Tighe & Bond  
177 Corporate Drive, Portsmouth, NH 03801  
603.433.8818 | DGMoran@tighebond.com

Dennis Moran is a Project Engineer at Tighe & Bond, working out of their Portsmouth, New Hampshire office. He is a licensed civil engineer who specializes in the siting, development, and design of renewable energy projects for both private and municipal clients. Dennis' experience includes conducting comprehensive site feasibility studies, state and local permitting, system design, site layout, as well as support during the construction process. Most recently he has been involved in large scale, multi megawatt, solar development projects in both Massachusetts and Connecticut.