



**EBC 2nd Annual New Hampshire Offshore Wind Conference
Offshore Wind in the Gulf of Maine**

Wednesday, October 28, 2020

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AGENDA

- 8:00 a.m. Welcome:** Robert Varney, Chair, EBC New Hampshire Chapter
President, Normandeau Associates, Inc.
- Opening Remarks:** Joseph Purington, NH President, Eversource Energy
- Program Introduction: What You Will Learn**
- Eric Nestler, Program Co-Chair and Moderator
Senior Principal Scientist, Marine Practice Lead
Normandeau Associates, Inc.
 - Bob LaBelle, Program Co-Chair & Moderator
Retired, (Deputy Associate Director, BOEM)
- 8:15 a.m. BOEM Update on Offshore Wind Planning, Leasing, & Development**
- James Bennett, Program Manager, Office of Renewable Energy Programs
Bureau of Ocean Energy Management, U.S. Department of Interior
 - Darryl François, Chief, Engineering and Technical Review
Office of Renewable Energy Programs
Bureau of Ocean Energy Management, U.S. Department of Interior
- 8:45 a.m. Overview of Floating Offshore Wind**
- Walt Musial, Principal Engineer and Offshore Wind Research Platform Lead
National Renewable Energy Laboratory (NREL)
- 9:10 a.m. Maritime Navigation and Safety**
- George Detweiler, Team Leader, Office of Navigational Standards
United States Coast Guard
- 9:35 a.m. Commercial Fishing – Key Considerations**
- Cheri Patterson, Chief, Marine Division
New Hampshire Fish and Game Department
 - Annie Hawkins, Executive Director
Responsible Offshore Development Alliance
 - David Goethel, Owner / Captain, Fishing Vessel – Ellen Diane
- 10:05 a.m. Networking Opportunity**
- 10:25 a.m. Break**
- 10:35 a.m. Transmission and the Grid – Getting Wind Power to Market**
- Alan McBride, Director, Transmission Services and Resource Qualifications
ISO New England
 - Vandan Divatia, Director, Policy and Interconnections, Eversource Energy
- 11:00 a.m. Offshore Wind Developer Perspectives**
- Elisabeth Treseder, New England Market Lead, Equinor Wind US
 - Ken Bowes, Vice President, Offshore Wind Siting & Permitting
Eversource Energy

11:30 a.m. **Panel Discussion: Meeting the Challenges of Offshore Wind in New Hampshire**

Panel Moderator: Eric Nestler, Normandeau Associates, Inc.

Panel Members:

- Taylor Caswell, Commissioner
New Hampshire Department of Business and Economic Affairs
- Geno Marconi, New Hampshire Director of Ports and Harbors
Pease Development Authority
- Matt Mailloux, Energy Advisor and State Energy Program Associate
Office of Strategic Initiatives, State of New Hampshire
- Ted Diers, Administrator, Watershed Management Bureau
New Hampshire Department of Environmental Services
- Senator David Watters, State of New Hampshire

12:30 p.m. **Adjourn**

PROGRAM CO-CHAIRS

Eric Nestler, Senior Principal Scientist
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Eric Nestler oversees Marine Group services at the Normandeau Bedford, NH corporate offices. As a project manager, he is responsible for complex projects that support licensing and compliance requirements in marine and estuarine environments. His experience includes permitting support and NEPA analysis for marine and coastal construction projects and long-term ocean monitoring for NPDES compliance. Eric has project experience with offshore wind, power transmission, wastewater discharges, power plant thermal effluents, dredging, LNG facilities, and other ocean and coastal development projects. During the past decade he has overseen and contributed to numerous projects involving ecological resource characterization and impact assessment for offshore wind.

Robert (Bob) LaBelle, (Retired) Deputy Associate Director
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Bob LaBelle is a native New Englander who has returned after a long career at the Dept. of the Interior (DOI) in Washington, DC. His experience includes more than 20 years of senior level marine environmental policy, management and communications experience in the Federal government and related constituencies. Bob represented DOI on the Northeast Regional Planning Body, a 4-year effort which developed the nation's first Regional Ocean Plan in 2017. Concurrently, he also led all Federal agencies, with states and tribes, in the similar completion of the Mid-Atlantic Ocean Action Plan; both of which prominently feature offshore wind. As Senior Advisor to the Director, Bureau of Ocean Energy Management, Bob served as agency lead on the DOI Senior Ocean Policy Team. Previously as Deputy

Associate Director (2002-2010) he oversaw development of regulations for successful and safe offshore wind siting and permitting while working as the senior executive responsible for agency environmental programs, research, policies and implementation.

This included leading multi-year research and development of baseline data sets for use in defining ecological, social and economic characteristics of offshore wind planning areas. Bob holds a BS (UMass) and MS in Marine Science (UMBC) and an MBA in Management (Loyola College, Md).

SPEAKERS

James Bennett, Chief, Office of Renewable Energy Programs
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Jim Bennett is the Program Manager for the Bureau of Ocean Energy Management's (BOEM) Renewable Energy Program. With nearly 40 years of experience in the environmental and energy sectors, Jim oversees the responsible development of renewable energy resources on the Outer Continental Shelf through conscientious planning, stakeholder engagement, comprehensive environmental analysis, and sound technical review. Offshore wind is a vital national asset and has the potential to help contribute to the nation's energy diversity for decades to come. BOEM's renewable energy program now manages 15 active leases of more than 1.7 million acres on the Outer Continental Shelf (OCS) from Massachusetts to North Carolina.

Previously, Jim led BOEM's Division of Environmental Assessment, overseeing the Bureau's compliance with the National Environmental Policy Act (NEPA) and other environmental laws focusing on Federal OCS programs, including oil and gas, sand and gravel, and renewable energy. His experience encompasses events such as the Exxon Valdez and the Deepwater Horizon oil spills, the Cape Wind energy project, and offshore renewable energy activities particularly in the promising waters of the Atlantic.

He is a graduate of the Department's Manager Development Program and has earned two Master's degrees -- one in Environmental Planning and the other in Computer Systems Management.

Kenneth Bowes, Vice President - Offshore Wind Siting & Permitting
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Kenneth Bowes is Vice President, Siting & Permitting for Eversource Energy. In that role, he is responsible for the leadership and direction of siting and permitting activities for transmission infrastructure and clean energy projects including Off-shore Wind, and compliance for those projects. He serves as a technical consultant for various large transmission projects, clean energy projects, and provides expert testimony in regulatory proceedings concerning them.

A native of New Hampshire, Bowes joined Eversource in July 1984 in the System Test department. He has held several engineering and management positions in the Energy Delivery organizations becoming the Director – Transmission and Distribution Maintenance in 1999, Director – Transmission Construction, Test, and Maintenance in 2002, Director – Transmission Projects in 2004, Vice President – Customer Operations in 2008, Vice President of Energy Delivery in 2010, Vice President of Engineering in 2014, Vice President of Transmission Performance in 2017, and Vice President of ISO Policy, Siting & Compliance in 2018.

Ken has a Bachelor of Electrical Engineering degree from the University of New Hampshire and a Master's Degree in Electrical Engineering from Rensselaer Polytechnic Institute. He is the past Chairman of the Edison Electric Institute's Transmission Committee and presently serves on the EEI Transmission and EEI Security Committees. He serves on the Connecticut Science Center Women in Science Steering Committee, the Board of Directors of Special Olympics Connecticut, the Bristol Boys and Girls Club Board of Directors, and is Past Chairman of the Board of Nutmeg Big Brothers Big Sisters. Bowes was inducted into the University of Connecticut, Academy of Distinguished Engineers in 2016 and elected into the Connecticut Academy of Science and Engineering in 2017.

Taylor Caswell, Commissioner

New Hampshire Department of Business and Economic Affairs
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Mr. Taylor Caswell is the first commissioner of the New Hampshire Department of Business and Economic Affairs, established by an act of the Legislature in 2017. Appointed to the role by Gov. Chris Sununu, Commissioner Caswell serves as the chief economic advisor to the Governor and oversees the state Divisions of Economic Development and Travel & Tourism Development, enabling and growing economic vitality for residents and employers in the Granite State.

In this role, Caswell has defined the narrative of New Hampshire as place where people want to live and work and where companies can grow and thrive in the state's unique tax and opportunity climate. In collaboration with policy makers, stakeholders and business leaders, he is working to update and modernize the state's broad infrastructure of community and economic stakeholders into a more strategic and meaningful network that will be critical to sustaining and growing New Hampshire's economy.

Caswell's experience in the private sector includes structuring and funding renewable power and affordable housing development, financial services and government relations work for a Fortune 500 energy company.

Prior to joining BEA, he was the executive director of the New Hampshire Community Development Finance Authority and served as the New England regional administrator for the U.S. Housing and Urban Development, a White House-level appointment.

He grew up in Littleton, where he founded PRKR MTN trails, a community-based, 25-mile multi-use trail network. Commissioner Caswell remains an avid year-round outdoor enthusiast and is a regular alpine skier, mountain biker, and hiker.

Ted Diers, Administrator

Watershed Management Bureau
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Ted Diers is the Administrator of the Watershed Management Bureau (WMB) of the New Hampshire Department of Environmental Services. The WMB includes 20 programs dedicated to achieving Clean Water Act goals: integrating science, data, policy and education to improve the condition of the state's lakes, rivers, wetlands and tidal waters. He previously served as manager of the NH Coastal Program, the state's coastal zone management program. Over the past 23 years, he has focused his work on state and federal ocean policy, salt marsh and river restoration projects, assisting in revisions of state regulations, managing controversial and diverse issues, and facilitating numerous planning efforts. He is a past chair

of the Gulf of Maine Council Working Group, Northeast Regional Ocean Council and Coastal States Organization. He was the vice-chair of the National Ocean Council's Governance Coordinating Committee and is presently the state co-chair for the Ocean Planning Committee of the NROC. He received his BA in Economics and Political Science from Ripon College. He also earned a Masters Degree from the Yale University School of Forestry and Environmental Studies.

George Detweiler, Team Leader, Office of Navigational Standards
United States Coast Guard
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Mr. George H. Detweiler, Jr., retired from the U. S. Coast Guard with over 20 years service. His military career included two tours afloat and a tour as commanding officer of a LORAN station in Italy. He returned to the Coast Guard as a civilian marine transportation specialist in the Marine Transportation Systems Directorate at USCG Headquarters.

He is a member of the U.S. delegation to the International Maritime Organization's Subcommittee on Navigation, Communication and Search and Rescue. His major projects have included conducting the Right Whale and Atlantic Coast Port Access Route Studies, creating ships' routing measures including the first Russian Federation – United States joint proposal on routing measures in the Bering Sea and Strait, conducting tribal consultations, and reviewing offshore renewable energy installations (OREIs) proposals.

Mr. Detweiler works closely with the Coast Guard's Navigation Safety Advisory Council (NAVSAC) on safety of navigation issues, including COLREGS and the Inland Navigation Rules and the development of Best Practices for Unmanned Maritime Systems (UMS). Mr. Detweiler has been a panelist at many alternative energy and UMS workshops.

Vandan Divatia, Director, Policy & Interconnections
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Vandan Divatia is the Director of Policy and Interconnections at Eversource. Over the past 20 years he has held various positions in Operations, Economic Planning, Business Development, Strategy and Compliance.

Vandan has lead evaluation of numerous renewable energy projects from a reliability, economic and environmental perspective resulting in selection of over 15 TWh of clean energy projects including large hydro, wind, solar and fuel cells. In his current role, Vandan oversees Transmission Generator Interconnections including negotiation of commercial agreements. Vandan's current focus also includes shaping policy and strategy that enables the "Grid of the Future" to be designed, constructed and operated reliably and cost effectively.

Vandan graduated from Georgia Institute of Technology with a Masters in Power systems during which time his work included applying artificial neural networks for power system applications. His academic experiences also included a Utility Management Program from the University of Connecticut focusing on how to optimize financial and operational performance and in 2018 he graduated from MIT on program in Strategy and Innovation including a focus on sustainability.

Vandan serves on the Executive Committee of the Board for the Northeast Energy and Commerce Association with focus on creating a forum for industry wide conversation on the future of energy in New England.

Darryl François, Chief, Engineering and Technical Review
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Mr. François is responsible for managing the regulatory framework that governs the development of renewable energy projects on public lands of the U.S. outer continental shelf. His responsibilities include policy development and management oversight of the review of technical and engineering design aspects of project plans and offshore survey activities and compliance with terms and conditions related to safe project design, deployment and operations. In addition to the Bureau of Ocean Energy Management, Mr. François' 39 year career with the U.S. Department of the Interior includes service with the U.S. Geological Survey, Minerals Management Service and Indian Affairs in the analysis of energy, environmental, technology, and economic development issues across the Department's spectrum of public land management. He received his B.S. in Physics from Bradley University and his M.S. in Geophysics from the Pennsylvania State University.

David Goethel, Owner / Captain
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David's career on the ocean began at age 13 as a mate on a party boat in Seabrook, NH. At age 19, he received his Coast Guard Masters license and began captaining vessels while earning a BA in Biology, Cum laude in 1975 from Boston University. Directly after college he worked as a researcher at the New England Aquarium but returned to fishing to support his family. He is owner/captain of the 44-foot stern trawler, the Ellen Diane. Over the past three decades, his other fishing-based activities include past presidency of the Tri-Coastal Seafood Co-op, as well as member of the board of Directors of the New Hampshire Commercial Fisherman's Association, the Northeast Seafood Coalition, Center for Sustainable Fisheries and the Yankee Fisherman's Co-op.

In addition, he was a member of the New England Fisheries Management Council as the Obligatory seat from New Hampshire from 2004-2013, sitting on the Whiting, Research Steering, Habitat, Groundfish, Enforcement and Ecosystem committees.

He previously served on several Atlantic States Marine Fisheries Commission (ASMFC) including shrimp and herring and on the Discard Prioritization Committee for the Atlantic Coastal Cooperative Statistics Program (ACCSP) and the New Hampshire Shore Fisheries Commission. He presently serves on the Small mesh multispecies, Groundfish and the Northeast Trawl Advisory panel for the New England Fishery Management Council.

In addition, he has participated in numerous conferences both national and international on responsible fishing techniques and equitable management policies. His particular area of scientific interest is researching fish behavior and its relationship to fishing gear. To this end, David has participated in numerous gear studies to reduce bycatch of unwanted species in trawl nets. His other expertise is in designing and executing tagging experiments to better understand fish migratory patterns, spawning grounds and stock delineation. His most recent peer reviewed journal article, David is co- principal investigator on an extensive genetic analysis of cod populations and stock boundaries off New England. Over a four-decade fishing career he has successfully fished for all major Northwest Atlantic species using a myriad of gear types.

Annie Hawkins, Executive Director
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Annie Hawkins is the Executive Director of the Responsible Offshore Development Alliance (RODA), a national membership-based coalition of fishing industry associations and fishing companies committed to improving the compatibility of new offshore development with their businesses. Prior to joining RODA, she provided government relations support to a variety of fishing industry and ocean technology clients with a Washington, D.C. law firm. She previously held positions in fisheries management and marine regulation including at the New England Fishery Management Council and NOAA's Large Marine Ecosystems program. Throughout her career she has specialized in working with public and private sector partners to develop practical, science-based solutions to business, policy, and environmental challenges.

Annie holds Juris Doctor and Master of Marine Affairs degrees from the University of Washington and a B.A. in Conservation Biology and Political Science from the University of Wisconsin.

Matthew Mailloux, Energy Advisor and State Energy Program Associate
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Matthew Mailloux serves as the Energy Advisor to Governor Sununu in the NH Office of Strategic Initiatives. At OSI, Matthew is responsible for legislative affairs and policy, including recent reports and presentations on electric vehicles, offshore wind, and the biomass industry. Matthew sits on the state's EV Charging Infrastructure Commission and was appointed by Governor Sununu as the federal liaison to BOEM for the State's Offshore Renewable Energy Task Force.

A graduate of La Salle University in Philadelphia, Matthew studied finance, marketing, and economics. While still at La Salle, Matthew helped launch and lead the American Conservation Coalition, a student led nonprofit focused on free market environmentalism and clean energy policy. Outside of work, Matthew is an avid hiker and skier.

Geno Marconi, Director of Ports and Harbors
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The Division of Ports and Harbors (aka, NH Port Authority) is responsible for the management of the ports and harbors and the state-owned marine facilities located within the tidal waters of the State. The Port Authority works closely with the U.S. Army Corps of Engineers in maintaining navigable channels and anchorages. The Port Authority is also responsible for the permitting and location of moorings and mooring fields; the licensing of Harbor, River and Docking Pilots; management of the commercial fishing/recreational facilities in Hampton and Rye Harbors and the commercial fish pier in Portsmouth and manages and operates the only state-owned, deep water, general cargo marine terminal on the Piscataqua River.

Mr. Marconi has been with the Port Authority since 1995 and was appointed as the full-time Director in 2002. He is an Accredited Marine Port Executive with the International Association of Maritime and Port Executives and holds a USCG Merchant Mariner License (1600GT) and a Master of Towing.

Alan McBride, Director, Transmission Services and Resource Qualification
ISO New England
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Alan McBride serves as the Director of Transmission Services and Resource Qualification at the ISO. He oversees ISO New England's interconnection process and the process by which ISO New England qualifies resources to participate in the Forward Capacity Market. Mr. McBride joined the ISO in June 2006 and for the following four years his primary role was Project Manager of New Generation Qualification for the Forward Capacity Market. In 2010, he became Manager of Area Transmission Planning for northern New England, and continued in that position until appointed to Director of Transmission Strategy and Services, a position that was recently expanded to include responsibility for Resource Qualification and Technical Studies. Before joining ISO New England, Mr. McBride worked at Dynegy Inc. and then at Calpine Corporation. Prior to joining Dynegy, he worked at Power Technologies Incorporated (now a division of Siemens Industries). Mr. McBride has 24 years of experience in various aspects of power transmission system analysis and transmission services. He holds a B.S. degree in Electrical Engineering from University College Dublin, in Ireland, a Master's degree in Electric Power Engineering from Rensselaer Polytechnic Institute, and an M.B.A. degree from Purdue University.

Walter Musial, Principal Engineer and Offshore Wind Research Platform Lead
National Renewable Energy Laboratory (NREL)
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Walt Musial is a principal engineer and leads the offshore wind research platform at NREL, where he has worked for 32 years. In 2003, he initiated the offshore wind energy research program, which focuses on a range of industry needs and critical technology challenges. Walt also developed and ran NREL's full-scale blade and drivetrain testing facilities for 15 years. Earlier, Walt worked as a test engineer for five years in the commercial wind energy industry in California. He has authored more than 100 publications and holds two patents. Walt earned his B.S. and M.S. in Mechanical Engineering at the University of Massachusetts at Amherst.

Cheri Patterson, Chief, Fish and Game Department's Marine Division
New Hampshire Fish and Game Department
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Cheri Patterson manages and monitors estuarine, diadromous, and marine natural resources and habitats. The Great Bay Estuarine Research Reserve and the Great Bay Discovery Center are part of the division. Cheri and staff work closely with other state and federal agencies to address marine resource issues for both commercial and recreational fisheries. She has been with New Hampshire Fish and Game for 43 years, starting off as a biological aide and then rising through the ranks to become supervisor of marine programs prior to becoming chief. In addition to serving on the New England Fishery Management Council, she is New Hampshire's administrative commissioner on the Atlantic States Marine Fisheries Commission and represents the department on other inter-and-intrastate committees and boards. Cheri has a B.S. in zoology from the University of New Hampshire.

Joseph A. Purington, President, New Hampshire Operations
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Joseph “Joe” Purington is responsible for ensuring the safe and reliable delivery of electricity to more than 500,000 Eversource customers in New Hampshire, as well as overseeing the construction, operation, and maintenance of Eversource’s New Hampshire electricity infrastructure.

Mr. Purington joined Eversource in 2014 after serving as Director of System Operations for Iberdrola USA, transitioning Central Maine Power, New York State Electric & Gas, and Rochester Gas & Electric system operations to a matrix organizational structure. He serves on the executive board of the Business and Industry Association of New Hampshire, and board of directors of Special Olympics New Hampshire, Granite United Way and the Eversource Veterans Association. Mr. Purington is also a member of the Association of Edison Illuminating Companies.

Elisabeth Treseder, New England Market Lead

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Elisabeth Treseder works to advance the offshore wind industry in New England, managing commercial, policy and stakeholder outreach in the region. Ms. Treseder has been at the forefront of shaping the policies to support the offshore wind industry in the US since 2017. Prior to joining Equinor, Ms. Treseder was a lead advisor at Ørsted where she successfully managed the bid for the largest offshore wind project awarded in the US. Previously, Ms. Treseder led infrastructure policy at the American Petroleum Institute in Washington DC and worked in energy mergers and acquisitions at the US Department of Justice. She holds a Master’s Degree in International Energy and Business from the Fletcher School at Tufts University and a Bachelor’s Degree from Duke University. Outside of work, Ms. Treseder is an active member of the New England Women in Energy and Environment (NEWIEE), Women of Renewable Industries and Sustainable Energy (WRISE), and the Fletcher Women’s Network. Ms. Treseder lives in Portsmouth, New Hampshire with her husband Christopher and son Jack.

David H. Watters, State Senator

State of New Hampshire

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Senator David Watters has served four terms representing New Hampshire Senate District 4, after two terms of service in the New Hampshire House of Representatives. He currently serves as Chair the Senate Capital Budget Committee, Chair of the Senate Transportation Committee, and on the Senate Energy and Natural Resources Committee, and as the Senate Deputy Majority Leader. He is the legislative commissioner for New Hampshire on the Atlantic States Marine Fisheries Commission. In the area of energy policy, Senator Watters’ legislation established the Offshore Wind and Port Development Commission, the Electric Vehicle Infrastructure Commission, and the Marine Natural Resources and Environment Commission, and he has sponsored legislation on renewable energy, battery storage, energy efficiency, and workforce development.

UPCOMING EBC PROGRAMS

NOVEMBER 2020

November 2: Solid Waste Management Committee Virtual Program Planning Meeting
November 3: Water Resources Webinar – The Clean Water Act at (Almost) 50
November 4: New Hampshire Webinar – General Permit Coverage for Industrial Stormwater
November 5: Rhode Island Emerging Contaminants Webinar – PFAS Update
November 6: Connecticut TSCA Webinar – PCB Clean-up in the Northeast
November 6: Connecticut Chapter Virtual Program Planning Meeting
November 9: TSCA and Emerging Contaminants Virtual Program Planning Meetings
November 10: Rhode Island Webinar – RI DEM Section Chiefs and Terry Gray, Deputy Director
November 12: Solid Waste Webinar – Future of Solid Waste Management in New England
November 12: Ascending Professionals Webinar – Managing Risk – Environmental Insurance 101
November 13: 14th Annual Dredging Conference – Cleaning Up Past Contamination
November 16: Water Resources Committee Virtual Program Planning Meeting
November 17: Infrastructure Webinar – Boston Infrastructure Projects
November 20: Climate Adaptation Forum: Resilience and Equity in Transportation

DECEMBER 2020

December 1: EBC Spotlight on Outstanding Collaboration – The Art of Working Together
December 2: 8th Annual New England Offshore Wind Conference: 2020 Decisions
December 3: Climate Adaptation Forum Networking Event – Climate Cocktails
December 7: Energy Resources Committee Virtual Program Planning Meeting
December 7: Dam Management Committee Virtual Program Planning Meeting
December 8: New Hampshire Chapter Virtual Program Planning Meeting
December 9: Rhode Island Chapter Virtual Program Planning Meeting

JANUARY 2020

January 11: Infrastructure Committee Virtual Program Planning Meeting
January 11: Ocean and Coastal Resources Virtual Program Planning Meeting
January 25: Climate Change and Air Committee Virtual Program Planning Meeting
January 25: Site Remediation and Redevelopment Committee Virtual Program Planning Meeting