



## **EBC Energy Resources Webinar Energy Infrastructure Resiliency – Adapting to a Changing Climate**

Friday, May 1, 2020

### **AGENDA**

**10:00 a.m. Welcome:** Marc Bergeron, PWS, CWS, Chair, EBC Energy Resources Committee Associate, Epsilon Associates, Inc.

**Program Introduction – What You Will Learn:**

- Matthew Waldrip, Program Co-Chair  
Supervisor – Licensing & Permitting, Eversource Energy

**10:30 a.m. Utility Public Policy Instruments for Adaptation**

- Roger Kranenburg, Vice President of Energy Strategy & Policy  
Eversource Energy

**11:00 a.m. Microgrids & Energy Storage, Moving them from Paper to Solid Ground**

- Mark Evlyn, Associate Director, Distributed Energy Services

**11:30 a.m. Moderated Q&A with the Speakers**

**Moderator:** Tom Rooney, Program Co-Chair  
Vice President, Advanced Energy Services, TRC

**12:00 p.m. Adjourn – Closing Remarks – Marc Bergeron**

### **PROGRAM CO-CHAIRS**

**Tom Rooney**, Vice President, Advanced Energy Services  
TRC  
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Mr. Rooney has more than 30 years of experience in the energy industry with a primary focus on designing, implementing, and evaluating energy efficiency programs. As Vice President in TRC's Advanced Energy group, he provides senior-level oversight of TRC's suite of residential and commercial / industrial energy efficiency and distributed energy programs throughout the U.S.

**Matthew A. Waldrip**, PWS, CESSWI, Supervisor – Licensing & Permitting  
Eversource Energy  
247 Station Drive Westwood, MA 02090  
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Mr. Waldrip is an accomplished environmental engineer and project manager with extensive experience in the environmental permitting and energy industries. He is responsible for supervising environmental permitting, siting, and regulatory compliance for electric and gas transmission and distribution projects for Eversource. His licensing & permitting experience encompasses a wide variety of energy projects including electric transmission/distribution, gas transmission/distribution, battery storage, and submarine cable projects in New England.

### **SPEAKERS**

**Roger Kranenburg**, Vice President of Energy Strategy & Policy  
Eversource Energy  
247 Station Drive Westwood, MA 02090  
781.441.8990 | roger.kranenburg@eversource.com

Roger Kranenburg joined Eversource in 2017 and is responsible for developing the Company's long-term clean energy and growth strategy and policies along with the transportation electrification and battery storage initiatives. A CFA charterholder, Mr. Kranenburg holds a BSc and an MSc (plus PhD course requirements) in electrical engineering/ applied physics and an MBA from the University of Houston. In addition, he has completed the Leadership for Senior Executives program at the Harvard Business School.

**Mark Evlyn**, Associated Director, Distributed Energy Services  
TRC  
1430 Broadway, 10th Floor, New York, NY 10018  
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Mr. Evlyn is a customer-facing business and technology strategist for industrial, commercial, and utility-scale microgrid power solutions, including the integration of photovoltaic systems, diesel generators, combined heat and power natural gas generators, battery energy storage, and fuel cell generators. He is the principal architect responsible for guiding new microgrid opportunities from conception to funding, execution, and commissioning. Mr. Evlyn conceived, designed, and commissioned a 100 percent renewable DER microgrid with PV and battery energy storage.

Prior to joining TRC, Mr. Evlyn was a global subject matter expert responsible for shaping the technology offering, roadmap, and global business strategy for energy storage and hybrid energy systems. Mr. Evlyn performed engineering services in the successful deployment of 40MW total of combined utility owned PV systems. He worked in conjunction with utility partners to develop a forward-looking inverter technology to mitigate effects for high penetration PV. He developed grid scale energy storage solutions to address a diverse set of challenging problems in the commercial, industrial, and utility power markets.

**Save the Date!**

**June 8: EBC Energy Resources Committee Virtual Program Planning Meeting**

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