

NRC's Max Forsythe and Ryan Vescovi appointed to EBC Leadership Team

Description

NRC is proud to congratulate Max Forsythe and Ryan Vescovi on their appointments to leadership roles at the Environmental Business Council New England, Inc. (EBC). The EBC is a nonprofit organization founded by environmental and energy executives in 1990 with the goal of enhancing business development and growth within the environmental industry. It was the first organization of its kind in the U.S. and has continued to cultivate opportunities for its members through its state chapters and numerous committees.

Learn more about the EBC at www.ebcne.org



Max Forsythe

Max has been an integral part of our sales team for over 5 years. Based out of our Franklin, MA office, Max focuses on sponsoring clients's needs by expanding relationships through NRC's variety of service lines. In his newly appointed role with the EBC's Ascending Professionals's Leadership Team, Max will work with the committee chair and vice chairs for program planning and direction and

the overall success of the committee. Max also works with the PCB/TSCA Subcommittee and the Site Remediation and Redevelopment Committee, both participating in planning activities and attending programs associated with the committees missions.



Ryan Vescovi

For the past 10 years, Ryan has worked out of our Durham, CT office focusing his efforts on expanding NRC's market share in Southern New England. He has been a member of the EBC Connecticut Chapter Program Planning Board since 2014 where he collaborates with industry leaders to develop educational sessions focused on the environmental market across the state. Ryan was recently asked to pilot an Ascending Professionals Program focused on Career Development. The Ascending Professionals Committee brings together a diverse group of people who collaborate and organize new programs generally focused on emerging contaminants, trending environmental issues, and networking. The goal for Ryan's specific program is to introduce upcoming leaders to the broad range of career opportunities that exist within the environmental industry.

Category

1. News

Date Created

12/28/2018