

PROFESSIONAL PROFILE AND BIOGRAPHICAL DATA

Member of the Avangrid Networks Board of Directors Type: Executive

Current professional activities and positions

Mr. Purington serves as the President and Chief Executive Officer of Central Maine Power Company ("CMP") and is also a member of the CMP Board of Directors. He also serves as the President of Avangrid Service Company.

Serving as CMP's President and Chief Executive Officer, Mr. Purington has executive authority and responsibility for the company's efficient and effective operation and communication with its employees and stakeholders. As the President of Avangrid Service Company, Mr. Purington is responsible for coordinating reporting obligations and overseeing shared services of Avangrid Networks and its subsidiaries.

Personal profile and academic training

Mr. Purington earned a bachelor's degree from Southern New Hampshire University and an associate degree from Southern Maine Vocational Technical Institute.

Mr. Purington serves on the executive boards of Maine & Company, Maine State Chamber of Commerce, Maine Community College Foundation and Maine General Health.

Noteworthy experience in the energy sector

More recently, Mr. Purington previously served as Eversource's President of New Hampshire Operations, overseeing transmission and distribution lines, substation, and system operation organizations. Mr. Purington also served as the VP of Operations of Eversource with responsibility for modernizing the New Hampshire electric system.

Mr. Purington previously served as Director of System Operations for Iberdrola USA (now Avangrid), transitioning CMP, NYSEG, and RG&E operations to a matrix organizational structure. He was responsible for ensuring that all energy control centers, and substation operations met compliance and regulatory requirements. He also served as Director of Electric Distribution at CMP, where he managed the utility's energy control center, led transmission and distribution system operations, and served as incident commander for large-scale power restoration efforts.

