

Edward H. Baine
Executive Vice President–Utility Operations and
President–Dominion Energy Virginia

Edward H. “Ed” Baine is executive vice president–Utility Operations and president–Dominion Energy Virginia.

He is responsible for all facets of the utility business operations, including Dominion Energy Virginia, a vertically integrated electric utility with generation, transmission and distribution assets that provides electric service to about 2.8 million customer accounts in Virginia and northeastern North Carolina, and Dominion Energy South Carolina, which serves 800,000 electric utility customer accounts and 500,000 gas utility customers in South Carolina.



Baine joined the company in 1995 as an associate engineer and since has held numerous engineering, operational and management positions. He was promoted to vice president–Shared Services in 2009 and became vice president–Power Generation Merchant Operations in 2012. He became vice president–Power Generation System Operations in 2013 and senior vice president–Transmission & Customer Service in 2015. In 2016, he was named senior vice president–Distribution, Power Delivery Group. He was named senior vice president–Power Delivery, Dominion Energy Virginia in 2019. He was named president–Dominion Energy Virginia in October 2020, and president–Utility Operations and Dominion Energy Virginia in early 2025. Baine assumed his current position in July 2025.

Baine is a member of the boards of directors of Hubbell Incorporated, a leading manufacturer of utility and electrical solutions, ChamberRVA, Venture Richmond, and the Dominion Energy Credit Union. In addition, he serves on the board of visitors at Virginia Tech and the board of directors of the Southeastern Electric Exchange. He also serves on the board of directors of the Hampton Roads Executive Roundtable, Virginia Learns, and is a member of American Revolution 250 Commission.

He earned his bachelor’s degree in electrical engineering from Virginia Tech and completed the advanced management program at Duke University’s Fuqua School of Business. He is a registered professional engineer in Virginia.