

Joseph A. “Joe” Woomer
Senior Vice President–Electric Transmission
Dominion Energy Virginia

Joseph A. “Joe” Woomer is senior vice president–Electric Transmission, Dominion Energy Virginia.

He is responsible for over 6,700 miles of electric transmission lines and more than 800 substation assets providing service to the company’s 2.7 million customers, which include transmission and substation planning, engineering, project development, construction, operations and maintenance, compliance, and the Electric Transmission System Operations Center.

Woomer joined Dominion Energy in 1986 as an associate engineer in Northern Virginia and has held various engineering, operational, and leadership roles in Distribution Operations Centers, Reliability, and Electric Distribution Construction.

In 2018, Woomer became vice president–Grid and Technical Solutions, Power Delivery Group, where he was responsible for the company’s grid modernization efforts, technical and engineering aspects of Dominion Energy’s electric distribution business unit, including design, grid planning, reliability, strategic undergrounding, advanced metering, energy efficiency, end-use technologies, renewable energy interconnections and electrification. In April 2022, he was named vice president–New Business and Customer Solutions at Dominion Energy Virginia, where he was responsible for implementation of new business lines to provide more comprehensive energy solutions to residential, commercial, and industrial customers, and leading the company’s efforts to focus on areas of transportation electrification, solar and batteries, and drive product development. He assumed his current position in June 2023.

He is a member of the EPRI Transmission Executive Committee, represents Dominion Energy as an Executive Champion at Virginia State University and Executive Steering committee 2023 LLS Light The Night Richmond. He is a former member of the Virginia 4H Foundation, Partnerships for Families and Gold Shovel Standard Boards.

A native of Western Pennsylvania, Woomer earned his B.S. degree in electrical engineering from Penn State University in 1986 and graduated from the Tuck Executive Program at the University of Dartmouth in 2003.

