

Keith Windle
Senior Vice President–Project Construction

Keith Windle is senior vice president–Project Construction at Dominion Energy.

He oversees construction activities for natural gas-fired, solar, and energy storage generation facilities and the company's renewable natural gas portfolio.

Windle started with the company as an intern in 2001 and became a full-time analyst the following year. He was named manager–Financial & Business Services in 2007 and was promoted to director–Financial & Business Services (Dominion Virginia Power) in 2011. He was named director–Financial & Business Services (Dominion Energy) in 2013 and general manager–Dominion Carolina Gas Transmission in 2015. He was named vice president– Business Development & Merchant Operations (Power Generation Group) in July 2017. In 2019, he became vice president–Financial Management, Dominion Energy Virginia and Contracted Assets, and was named senior vice president–Administrative Services in 2022, where he oversaw corporate safety and health, information technology, cyber and physical security, supply chain management, workplace development and aviation. He assumed his current position in January 2026.



He currently serves on the board of directors for Lewis Ginter Botanical Gardens and The First Tee of Greater Richmond, and is a past member of the board of directors for Junior Achievement of Greater South Carolina, the Palmetto Agribusiness Council, and Feed More. Windle serves as vice-chair on the board of directors for the Dominion Energy Credit Union, and serves on its Asset Management Committee. He also serves as vicechair of Christopher Newport University's Luter Business School Board, and serves on the Board of Visitors for Christopher Newport University. Windle serves as a co-chair of the operations committee of the Dominion Energy Charity Classic and is chair of the Dominion Energy Executive Diversity Council.

Windle received his bachelor's degree in accounting from Christopher Newport University and has completed the INPO Nuclear Reactor Technology Course at the Massachusetts Institute of Technology.