Docket No. 16-057-01 Exhibit 5.1R Page 1 of 2

Qualifications of David A. Christian

CEO-Energy Infrastructure Group and CEO-Dominion Virginia Power

David A. Christian is CEO—Energy Infrastructure Group, responsible for the Dominion Virginia Power and Dominion Energy business units, and CEO-Dominion Virginia Power.

Dominion Virginia Power serves about 2.5 million customer accounts in Virginia and North Carolina and includes more than 6,500 miles of electric transmission operations. The business unit also includes the customer care, billing and payment processes.

Dominion Energy serves more than 1.3 million customer accounts in Ohio and West Virginia and also includes Dominion gas transmission and Cove Point LNG. Dominion Transmission Inc. operates one of the largest underground storage complexes in the world. Christian joined Virginia Power in 1976 and has held a variety of management positions with Dominion. Before being named CEO-Dominion Generation Group in June 2009, Christian was chief nuclear officer of the company's Dominion Nuclear business unit. He assumed his current post in January 2016.

He is a board member of the Foundation for Nuclear Studies, CultureWorks (formerly the Richmond Arts Council), and the Dominion Foundation. He also is a member of the Committee of 100 at Virginia Tech and has served on the advisory boards for the College of Engineering at both Virginia Tech and Virginia Commonwealth University. He is the chair of the board of directors of the Virginia War Memorial Foundation.

Christian has a degree in mechanical engineering from Virginia Tech and a master's degree in business administration from Averett College. He graduated in 1990 from the Institute of Nuclear Power Operations senior plant management course and completed the Executive Program

Joint Notice and Application

Docket No. 16-057-01 Exhibit 5.1R Page 2 of 2

of the Darden Graduate School of Business Administration at the University of Virginia. He also is a graduate of the Harvard Business School's Advanced Management Program.