Good Afternoon, You are invited to attend our weekly ECE Graduate Seminar.

Old Dominion University College of Engineering and Technology Department of Electrical and Computer Engineering

All lectures to be held at 3:00pm on Fridays online at <u>https://vs.prod.odu.edu/kvs/interface_webex/?cid=202010_ECE7831VS_91606</u>. For more information, contact Dr. Chung Hao Chen at (757) 683-3475 or email cxchen@odu.edu.

Friday, October 23rd Seminar Topic:

MEETING THE CHALLENGES AND SEIZING THE OPPORTUNITIES OF A CHANGING ENERGY LANDSCAPE by Mr. J. Kevin Curtis, Vice President-Electric Transmission, Power Delivery Group at Dominion Energy and Dr. Matthew Gardner, Ph.D., P.E., Director-System Protection, Power Delivery Group at Dominion Energy.

Abstract:

Mr. Curtis and Dr. Gardner will discuss how the energy landscape has changed rapidly since 2000 and how the changes and challenges are accelerating as far into the future as we can see – at least out to 2050. Starting with the notorious northeast blackout in 2003, they will walk through a sampling of challenges to energy infrastructure and how our industry has adapted to transform these challenges into opportunities. They will also cover the integration of renewables into our systtd4 (m)-2 (pl)- (nd)**T**J (a) -2 (ni (ha)4 ((t)-2g)-10 (e)4 (s)-1 (h-2g)-102g)-gk**B**io:



J. Kevin Curtis is vice president–Transmission, Power De1 Tf0.032 (s)-1 (s)/10Td()Tj0.03p() operations and maintenance, compliance, and the Electri Operations Center.

> Curtis joined the company in 1986 as an associate engineer. He h in Electric Distribution in System Reliability and System Plann Electric Transmission on July 1, 2006. He was promoted to direc Planning & Marketing on April 1, 2007 and became director-E & Planning on April 1, 2010. Curtis became director-Electric Strategic Initiatives on Jan. 1, 2013, and vice president–Ter Delivery Group on Sept. 1, 2015. He assumed his current post in

He serves on the board of the Virginia Early Childhood Foundation and the Industry Advise and Computer Engineering department at Old Dominion University. He is a registered Virginia and North Carolina.

Curtis received his bachelor's degree in electrical engineering from North Carolina State U Business Administration degree from Virginia Commonwealth University. Dr. R. Matthew Gardner ("Matt") is Director, System Protection with the Power Delivery Group. In this role, Matt oversees the System Protection organization, including