A native of Prince George's County, Maryland, Amber Young obtained a Bachelor of Engineering in Electrical Engineering and Master of Business Administration from the University of Delaware. She began her career at Public Service Electric and Gas Nuclear, where she worked as a Valve Engineer, and later as a Breaker Engineer. After two years at PSEG Nuclear, she transitioned to Pepco Holdings, an Exelon Company, where she supported numerous roles as an Engineer in the Transmission Planning and System Operations Departments. After seven years, and much professional success, Amber was promoted to Manager of Engineering for the Atlantic City Electric and Delmarva Power Transmission Planning Department, leading a team of engineers to ensure the reliability of the electric transmission system on the Delmarva Peninsula and in southern New Jersey. In November 2017, Amber was promoted to Key Manager of the Pepco Holdings Transmission Planning department, expanding her scope of responsibility to include Pepco, which services Washington, D.C. and the local Maryland area. Amber is an active member of various power industry stakeholder groups responsible for driving planning strategies and policies for the bulk electric system. Throughout her career, Amber has remained active in community and volunteer organizations including the YMCA Black Achievers program, American Association of Blacks in Energy and Delta Sigma Theta Sorority, Incorporated. Amber also serves on the Board of Delaware Foundation for Science and Mathematics Education and co-leads the Robotics Club at Las Americas ASPIRA Academy. Residing in Newark, Delaware, Amber is a proud mother to two vibrant children, Amaya and Quincy.