



Greg Mott

Greg currently serves as the SVP of Field Engineering for Charter where he is responsible for the design, construction, maintenance, and monitoring of over 800,000 miles of hybrid fiber coax (HFC) and fiber networks. He was in charge of Charter's participation in the RDOF auction where Charter was awarded \$1.2B in subsidy to build fiber to the homes of over 1M rural residents. The project involves building approximately 110,000 miles of networks costing approximately \$5B.

He started his career as the regional program manager for CH2M HILL in Detroit for more than 13 years, Greg managed and provided construction/engineering consulting services for numerous engineering HFC rebuild projects and product launches related to digital video, high-speed data (HSD) and telephony for a variety of customers, including MediaOne. In 2000, he joined Comcast as division director of construction for the mid-Atlantic division, providing oversight and direction to project teams managing HFC upgrades in the Maryland/DC footprint. He progressed to become area director of technical operations and engineering for the Bay Shore Group, leading construction, engineering and field teams to increase repair and installation completion rates, implement preventative plant maintenance plan and reduce outage durations in Maryland and Delaware.

In 2010, Greg joined Cablevision as senior vice president of telecommunications, network management, where he was responsible for ISP, construction, critical systems and Optimum West. His teams supported a number of product and service launches, as well as critical repair work following Hurricane Sandy.

Greg joined Charter as Vice President of Field Engineering for the Northeast Region in 2013, and in fall 2015 he was promoted to Group Vice President, assuming leadership and direction for technical oversight of all Field Operations in the areas of plant design, maintenance, construction and technical standards. Since that time, Greg has worked with our regional teams to establish 11 Regional Operations Centers (ROCs), established the design center in Denver and collaborated with the regional teams and IT

to develop Lighthouse, the integrated platform used for plant maintenance, and PRISM, the database/workflow tool used to manage our construction projects.

Greg earned his undergraduate degree from The Colorado College in Colorado Springs, and a Master of Science in Engineering from the University of Michigan at Ann Arbor. He's an active member of the Society of Cable Telecommunications Engineers (SCTE), a certified Project Management Professional (PMP) and a professional geologist.