

## Executive Biography

---

### **Mark D. Mitchell** **Vice President—Generation Construction**

Mark D. Mitchell is vice president—Generation Construction.

He is responsible for the engineering and construction of existing and planned power station capital projects for the company and its affiliates. Since 2000, he has been responsible for the installation of numerous generation projects for Dominion, including major plant retrofits, new combined-cycle gas turbines, new simple-cycle gas turbines, wind turbines, solar, new nuclear development, and the Virginia City Hybrid Energy Center.

Mitchell has been with Dominion for 16 years and has had held various assignments related to the development and execution of new generation projects in Fossil and Nuclear, as well as management of projects on the existing fossil operating stations. In 2000, he was the project manager for the Elwood Energy Project. In 2003, he was promoted to project director and in 2004 was named director—Fossil & Hydro Projects. He assumed his current post in January 2014.

Prior to joining Dominion, Mitchell worked for Reynolds Metals on various projects in the United States, Europe, and Africa. From 1982 to 1995, he worked in the utility industry on various projects for large utilities, including construction and startups on four nuclear plants.

He received his bachelor's degree from the University of Delaware and a master's degree in business administration from Wilmington College. He is a registered professional engineer in Virginia and Pennsylvania in electrical engineering. He also attended the Reactor Technology Course for utility executives at MIT and The Executive Program at the Darden School of Business at the University of Virginia.

