



## **Gary Mercer**

Vice President and General Manager,  
Engineering Division  
GE Aviation

Gary Mercer was named to his current position as Vice President and General Manager of Engineering at GE Aviation in 2016. In this role, he oversees the design, development, certification and field services of GE Aviation's Commercial & Military engines.

Gary began his career at GE as a design engineer at Aircraft Engines in 1985. He held several engineering positions before joining GE Energy in 1993; he became general manager of a steam cooled gas turbine initiative.

In 1999, Gary relocated to Greenville, SC and became the Power Generation Programs Manager. He was appointed to Senior General Manager of Engineering for GE Oil & Gas in Florence, Italy in 2002.

After four years in that role, Gary returned to GE Energy in Greenville, SC to lead the component design teams for Gas and Wind Turbine products. Gary also led the global engineering team for GE's Renewables Energy business, where he continued his passion for engineering excellence, innovative processes and products to make GE the preferred supplier to our customers.

In 2011, Gary rejoined GE Aviation in Evendale, OH as the Vice President and Chief Engineer of the Engineering division. Gary's responsibilities grew to include the Technology and Sciences departments in 2012. In 2014, Gary became Vice President of Services Engineering in addition to leading the Chief Engineer's Office.

Most recently, Gary served as Vice President of Services Engineering and Chief Engineer for GE Aviation, and was responsible for developing the strategy, process, and tools to drive operational excellence for a global engineering team and supporting services agreements for GE Aviation's customers.

Gary has a Bachelor of Science in Mechanical Engineering at the State University of New York.

