



**GO BEYOND**

## **Graham Webb, Ph.D.**

Chief Sustainability Officer  
Vice President, Advanced Commercial Engines  
Pratt & Whitney



Graham Webb is chief sustainability officer and leads advanced commercial engine programs for Pratt & Whitney, the company that introduced the GTF™ family of engines in 2016 to drive down the environmental impact of the latest generation of commercial airframes. In this role, Webb leads the development and execution of Pratt & Whitney's sustainable propulsion technology and product strategy and roadmap, partnering with government, academia, and industry partners, and communicating Pratt & Whitney's sustainability capabilities and achievements to key constituencies.

Prior to this role, Webb led the Geared Turbofan engine business program for the Airbus A220 and Embraer E-Jet E2 aircraft where he successfully certified the propulsion systems and achieved entry into service and rate production. Before this role, Webb served as Chief Engineer during the development and certification of all of Pratt & Whitney's Geared Turbofan engine models.

Webb's 30-year career in engineering and aerospace has included multiple leadership roles in technology, engineering, and general management during which he has successfully led development and production implementation for a wide and diverse range of gas turbine engines that span heavy-duty power generation, space, and commercial and military aviation products.

Webb holds a bachelor's degree in Engineering, a master's degree in Metallurgical Engineering, and a doctoral degree in Materials Science from Georgia Institute of Technology.

He is a current board member of the Air Transport Action Group (ATAG), the NASA Aeronautics Research and Technology Roundtable (ARTR) and the Industry Advisory Board of the University of Michigan Aerospace Engineering.