Executive Biography of Geary Long



Geary Long was named Chief Project Engineer for the Out-of-Production Aircraft for Boeing Commercial Airplanes in November 2013. In this role he was responsible for leading the Aviation Safety and Regulatory activities in support of the Out-of-Production Boeing/MDC fleet.

From July 2008 through September 2013 Long served as the Director of Engineering for 787 Production Integration, Test and Technology. In this capacity Long lead engineering teams in support of the 787-8 production and delivery. In addition, he was responsible for the testing and technology development in support of 787-9 structures.

Prior to 2008 Long served as the Chief Engineer for the 787 Fuselage and Interior team responsible for the design, development, testing and certification of the 787-8 fuselage.

Long has held a variety of engineering leadership roles on military and commercial programs including: F/A-22 Raptor, YF-22 prototype, B-2 Spirit and 767.

Long joined Boeing in 1979 as a design engineer. He holds a bachelor's degree in Civil Engineering from California State University Sacramento. He completed Columbia University's Senior Executive program in 2008 and Defense Acquisition University Program Management in 2003.