

Executive Biography



Philip June

Director of Engineering for the Boeing Commercial Airplanes (BCA) Engineering Design Center in Southern California

Leader for Boeing Global Services' (BGS) Commercial Modifications and Conversions Engineering team.

Philip June is the Director of Engineering for the Boeing Commercial Airplanes (BCA) Engineering Design Center in Southern California and leader for Boeing Global Services' (BGS) Commercial Modifications and Conversions Engineering team.

He is responsible for the core BCA Engineering organization, and is the Engineering skill leader in Southern California for the team designing and developing commercial airplane programs. In his BGS role, June leads the team supporting the conversion of airplanes in the Boeing commercial fleet to cargo configurations. He is also site leader for the Boeing facility in Long Beach.

Prior to his current role, June led a team developing new design and build approaches for composite structures. In earlier assignments, he was the director and program manager for the Boeing Converted Freighter program, where he oversaw profitability and execution of the 737BCF and 767BCF, and licensing for third-party freighter conversions. June also was a senior structures manager in Customer Support Engineering for twin aisle airplanes, ensuring the rapid support of the global twin aisle fleet.

June began his Boeing career in 2006 in Philadelphia as a structural analyst on the CH-47 Chinook program. He also worked on various programs and platforms including Rotorcraft, Space Shuttle, and 747-8. After leaving Philadelphia, June worked in South Carolina as the Stress Liaison engineering leader for the mid and aft sections of the 787. He later moved to Italy to lead a cross-functional engineering team supporting partners producing the mid-body fuselage, as well as the empennage for the 787.

June holds a Bachelor of Science degree in mechanical engineering from the Georgia Institute of Technology. He currently is enrolled in an Executive MBA dual degree program through UCLA and The National University of Singapore.