



Boeing Leadership Network Presents

Susan Chandy, VP/Program Manager of 747

Executive Roundtable - Virtual Invitation

Who: Retirees, Members, and their Guests

When: August 31st, 2022 Time: 1 to 2 pm PDT

Where: Virtual with the Webex link

BLN Retirees: Join meeting

About: Susan Chandy is the Vice President and Program Manager for the 747 Program. In this critical role, Susan will steward the iconic "Queen of the Skies", into its next phase of final production and sustainment for our customers around the globe. As part of her new role, she will assume responsibility for production phase out.

Prior to this role, Susan was the vice president of Fabrication for Defense, Space & Security (BDS). She was responsible for an integrated Fabrication strategy across BDS, which involves leading more than 1,500 employees and three Centers of Excellence where critical parts are made for Boeing's defense, space, and commercial products. Prior to joining Fabrication, Susan was program manager of P-8 and 737 Military Derivatives within Boeing Commercial Airplanes. In this position, she had overall program responsibility for design, production, quality, operations, test, product support, business plan and all people-aspects of the Commercial Airplanes statement of work for the P-8 and other 737 commercial/military derivatives.

Her previous positions include director of Major Joins and Final Assembly for the New Mid-Market Airplane (NMA) program office and responsibility for the design, build, test and services for all of the airplane major-join areas, as well as final assembly. She served as core technology team leader for the Advanced Production Systems team in Boeing Research & Technology, where she oversaw automation and assembly technology development for the enterprise. Other previous roles include serving as senior manager for the Program Management Office on the 777X in support of the wing, systems and tooling IPT. During her first 10 years with Boeing, Susan held various management positions within Fabrication, including Industrial Engineering, Business Operations and Production Engineering.

Susan earned a Bachelor of Science degree in industrial engineering from Cal Poly San Luis Obispo and a master of business administration from Seattle University. She is also a graduate of multiple leadership development programs. Outside of Boeing, Susan enjoys traveling the world and spending time with her extended family across the United States.