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PERRY J. MORRISSETTE
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Perry Morrisette is leader of the Engineering Design Center for Boeing South Carolina. Morrisette is responsible for establishing the strategy and guiding the development and deployment of engineering innovation; operational and technical integration activities; rapid prototyping; growth of the engineering work statement and functional skill team responsibilities for the EDC. In this role, Morrisette manages a multi-disciplinary staff of engineers, technical specialists and managers with expertise in engineering operations, design and analysis, manufacturing planning, NC programming, information technology, data analytics and functional excellence.

Morrisette brings more than 35 years of industry experience to his current assignment and has spent the last 30 years at The Boeing Company. Since joining Boeing in 1989, Morrisette has held leadership assignments in airframe and mechanical system design, structural analysis, product integration, and production engineering. In his roles, he served various Commercial and Defense programs including the 787 Dreamliner, 777, 767, 757, 747, CH-47 Chinook, V-22 Osprey, and RAH-66 Comanche .

Morrisette is deeply involved in encouraging innovation and engineering excellence across development groups within BSC and beyond. He is an Innovation Champion for BSC, Leadership Champion of the Employee Development & Growth Enhancement program, executive sponsor of the BSC Women in Aviation resource group, member of The Citadel Engineering Leadership & Program Management advisory board, member of the Engaging Creative Minds board of directors, and member of Penn State University's Learning Factory Industry advisory board.

Morrisette earned a Bachelor of Science degree in mechanical and industrial engineering from Clarkson University and an Associate of Science degree in Engineering Physics from the State University of New York at Canton.

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