

Floyd McConnell, is the principal at Revital Air, LLC, a consulting company that provides strategy, marketing, proposal, expert witness, and management services within the aerospace, manufacturing and government sectors. He has 35 years of experience including executive management, engineering, production, maintenance.

Global Experience
Focused Solutions

management, engineering, production, maintenance, and modifications of a wide range of products with operations and business on four continents.

Prior to this Mr. McConnell was Vice President and General Manager for GKN Aerospace Engine Products Central. Mr. McConnell was responsible for all aspects of the central North American divisions GKN Aerospace Engine Products consisting of three plants in Ohio and a plant in Indiana. These divisions provided critical components for turbine

engines in the aerospace, marine, and industrial energy sectors as well as provided critical products for oilfield production and high-performance racing engines.

Prior to this role, Mr. McConnell was Vice President, Integrated Aviation Solutions for BAE Systems and responsible for leading all Aviation elements of BAE's Aerospace Solutions business. He presided over sustainment services, aircraft modification, depot and flight operations, avionics production and upgrades, and unmanned aircraft with programs across the USA and internationally. Before this position, Mr. McConnell was BAE Aerospace Solutions' VP of Business Development.

Prior to this role, Mr. McConnell was Senior Director at L-3Harris in Waco, TX in charge of Air Force and Commercial programs with a broad portfolio of commercial and government programs. At L-3 he had various management roles including being the L-3 Director of Asia – Pacific programs managing maritime and other programs in the Asia Pacific rim.

Mr. McConnell began his career as an engineer and has held various technical and managerial leadership positions in addition to the above. He has an MBA from the University of Dallas, a BS in Civil Engineering from The Ohio State University and is a registered Professional Engineer in Texas. In addition, he has a Certificate of Ministry from Truett Theological Seminary and has held other designations such as Program Management Professional, and Senior Member of the Society of Manufacturing Engineers.