

9737 Peppertree Road Spotsylvania, VA 22553 (866) 855-6449 <u>info@tmgva.com</u> www.tmgva.com

Jack Bodner Director, Operational Leadership

Mobile (231) 670-1610 jbodner@tmgva.com

Jack Bodner joined the TMG team as the director of Operational Leadership Development in the Fall of 2019. Jack brings over fortyfour years of experience from Arconic Engines where he held numerous senior leadership, technical, and operations positions including multiple Plant Manager assignments and the role of Vice President of Operations.

Jack's domestic and international experience includes several turnaround assignments, plant start-ups and integration of



acquisitions. Jack has a rich history of developing highly effective leadership teams at the plant and operational level and has demonstrated the ability to develop high-performing Plant Managers.

Jack Bodner was Vice President and General Manager, Global Operations for Arconic Engines. Jack was a key member of the leadership team for Arconic Engines, a business with over 40 locations and 14,000 employees. He led Operations for 2 different large Segments within Arconic Engines. As the leader of an Aerospace Segment, under his umbrella there were over 3,100 people in 4 North American locations focused on investment casting of Aerospace Turbine Blades and Vanes. These plants were in Whitehall, MI, Morristown, TN, Del Rio, TX and Acuna MX. Jack also led the Industrial Turbines Blades and Vanes, and Alloy Manufacturing segment with global presence in 4 countries. Those operations were in Dover NJ; Exeter, UK; Hampton VA; Nomi, Japan; and Székesfehérvár, Hungary. These operations had a over 1,700 in total employment.

Jack has extensive leadership, technical and manufacturing experience in Arconic, which he joined in 1974. In his earlier career, Jack served as Plant Manager at AEN operations worldwide, including Dover, NJ; Morristown, TN; Hampton, VA, Laval, Canada; and Exeter, United Kingdom. In addition, he has been a key team member in several complex projects such as the start-up of international manufacturing operations in Canada, Mexico and Hungary. Jack played a significant role in the integration of the former Firth Rixson Operations into the Arconic Power and Propulsion group to form Arconic Engines. He has been key driver of alignment via product rationalization of existing operations to customer requirements.

Jack has a rich history developing highly effective Leadership Teams at the Plant and Operational level. He has a demonstrated ability to develop Plant Managers that lead operational and team performance beyond the norm.