

POWERSZAHR

Powers & Zahr Announces Strategic Relationship with Rolls-Royce North America

April 2, 2021 – Powers & Zahr is pleased to announce a strategic relationship with Rolls-Royce North America to work together to provide engineering and logistics services on targeted Department of Defense joint business pursuits and programs.

The combined capabilities of the two companies represents a significant step in the development of critical engineering and logistics services for next generation power and propulsion solutions that are integrated into defense programs. Powers & Zahr is working with Rolls-Royce to provide Engineering & Aircraft Integration Analysis, Life Cycle Cost Modeling, and Reliability & Maintainability long term supportability analysis. “We are very pleased to be working with the Rolls-Royce team in Indianapolis and excited to provide our expertise to support their Aerospace propulsion endeavors,” said Roger Powers, President & CEO of Powers & Zahr.

“Rolls-Royce North America is continuously focused on serving our customers throughout the U.S. Department of Defense. Powers & Zahr has been a strategic supplier of airframe technology insertion engineering services and business case analysis. Powers & Zahr are part of our toolbox to create even more value to our defense customers,” said John Kusnierek, Senior Vice President, Liberty Works R&T.

About Powers & Zahr (www.powers-zahr.com)

Located in the Wichita, Kansas USA area, Powers & Zahr is an advanced high technology insertion and engineering service provider with emphasis on programs in the defense and commercial markets. They develop critical technology insertion programs that align with the goals of the science and technology offices and the fundamental needs of defense and aerospace customers.

About Rolls-Royce North America (<https://www.rolls-royce.com/country-sites/northamerica.aspx>)

Rolls-Royce is one of the world's preeminent manufacturers of highly-efficient integrated power and propulsion solutions. Their power systems are used in aerospace, naval marine, energy and off-highway applications. In the United States, Rolls-Royce employs nearly 6,000 people with significant operations in 27 states. In Canada, the company employs over 1,000 people across six provinces.