FOR IMMEDIATE RELEASE

G.W. Lisk Company to Participate in Team FLRAA as a Supplier to The U.S. Army's New Future Long Range Assault Aircraft

CLIFTON SPRINGS, New York, May 16, 2025 – G.W. Lisk Company, a global leader in position sensing, fluid and motion control for aerospace, defense and space applications has announced the company's agreement to participate in Team FLRAA, an elite coalition of world-class industrial partners committed to delivering the Future Long Range Assault Aircraft (FLRAA) being developed by the U.S. Army and Bell Textron Inc., a Textron Inc. company. G.W. Lisk Company is supplying a variety of position sensing and hydraulic actuation components.

FLRAA will be the next generation vertical lift solution intended to modernize the Army's fleet. The FLRAA configuration is a tiltrotor with the hybrid capability of a helicopter for vertical take-off and landing, plus the range and speed of a twin turboprop aircraft.

"We are thrilled to be a position sensing and hydraulic actuation components supplier to the FLRAA program. Our longstanding pedigree in both commercial and military aircraft enables us to deliver the performance and reliability expected for the program," said Ed Maier, President and CEO, G.W. Lisk Company

For more information on the Future Long Range Assault Aircraft visit bellflight.com

To learn more about G.W. Lisk Company's military experience and position sensing pedigree visit gwlisk.com

About G.W.Lisk Company

G.W. Lisk Company is a global leader in the design and manufacture of engineered solutions including electrical actuators, solenoids, solenoid valves, linear and rotary position sensors, flame arrestors, and cable and wire harness assemblies. We serve hundreds of customers in diverse markets throughout the world with market-leading solutions enabled by our extensive design, test and manufacturing capabilities. For more information about G.W. Lisk Company visit www.gwlisk.com