FCI Aerospace Appoints New General Manager

San Marcos, CA — The Aerospace Division of Fluid Components International (FCI) is pleased to announce the appointment of John Kharsa as its new General Manager in support of the company’s ongoing commitment to excellence in flow, level, temperature and pressure instrumentation for applications in high-reliability, mission-critical aviation, aerospace, naval and other military and commercial aviation products.

Dan McQueen, FCI’s President, said, “John Kharsa has transformed our aerospace engineering and manufacturing groups over the past 10 years into two of the highest performing units in the company. Based on these impressive accomplishments, we are now excited to introduce John as the new General Manager of FCI Aerospace.”

In his new role, Kharsa will take complete operational responsibility for the company’s aerospace customer base, products, manufacturing, services and profitability. Kharsa’s talents and aerospace industry experience complement FCI’s 55-plus years in the instrumentation industry, creating innovative sensors and switches that have established an unmatched record of performance and reliability.

Prior to joining FCI Aerospace as Engineering Manager in 2010, Kharsa served as Senior Program Manager for Hamilton Sundstrand. He holds an MBA in Business Administration from American Intercontinental University and an MSME in Mechanical Engineering from Bradley University. Kharsa’s history and expertise in leading military and commercial product development programs from inception through production release is a valuable asset to FCI.

FCI Aerospace provides advanced flow, level, temperature and pressure measuring solutions for on-board aircraft installations. Recognizing that aircraft and subsystem manufacturers have diverse and technical measurement and sensing requirements, FCI Aerospace is a world leading manufacturer of built-to-specification flow, level, temperature and pressure sensors with designs that meet and exceed specifications for performance, reliability and quality. FCI is ISO 9001 and AS 9100 certified. In addition, FCI’s quality program and policies are continuously reviewed and audited by all major airframe manufacturers and contractors.

FCI’s industrial flow measurement and switch products are requested by name in many of the world’s most demanding environments for flow instrumentation. They are recognized for their precision -MORE-
measurement accuracy and repeatability in harsh conditions, where their high performance ensures both end-product quality and operational safety. The company offers a broad range of application solutions from off-the-shelf devices to custom systems.

Fluid Components International is a global company committed to meeting the needs of its customers through innovative solutions for the most challenging requirements for sensing, and measuring flow, pressure and temperature of gases.