



Jaime Fernando Ferreira of Avicom Engenharia To Represent FCI Aerospace In Brazil



San Marcos, CA — The Aerospace Division of Fluid Components International (FCI) is pleased to announce the appointment of Jaime Fernando Ferreira of Avicom Engenharia as the company's new aerospace sales representative for Brazil, becoming the first FCI Aerospace sales representative in South America.

Dave Feener, General Manager of FCI Aerospace, announced the appointment and said, "The appointment of Jaime Fernando Ferreira and his company Avicom Engenharia supports our global commitment to the aerospace industry, especially in the growing Brazilian market."

As FCI Aerospace's Brazilian sales representative, Ferreira will be responsible for developing new business opportunities as well as supporting current FCI customers. Ferreira adds his talent and experience to FCI's 50 years in the instrumentation industry, creating sensors and switches with an unmatched record of performance and reliability in many of the world's most demanding mission-critical environments.

Ferreira, owner and founder of Avicom Engenharia, joins the FCI sales team with over 25 years of technical and commercial experience. He holds an MBA and has completed advanced graduate study in Foreign Trade from Fundacao Getulio Vargas (FGV). He also is a graduate of Universidade do Vale do Paraiba with an electrical engineering degree.

FCI's products are requested by name in many of the world's most demanding industries and environments for flow instrumentation. They are recognized for their precision 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 to the most challenging requirements for sensing, measuring and controlling flow, level, temperature and pressure of air, gases and liquids.