

Fluid Components International (FCI) Opens Saudi Arabia Joint Venture



Dammam, Saudi Arabia; San Marcos, CA, USA — [Fluid Components International \(FCI\)](#) announces the establishment of **Fluid Components Saudi Arabia Ltd.**, a joint venture with GAS Arabian Services Co., Ltd (GAS). FCI is a global manufacturer of gas flow meters, gas and liquid flow switches and liquid level switches for

application in industrial processes and plants.

“This new operation provides localized, full-service capability to all of FCI’s customers in Saudi Arabia and throughout the Middle East,” said Dan McQueen, President of FCI. “Our goal is to offer world class service and product support to our growing installed customer base in the region.”

FCI’s new joint venture in Saudi Arabia offers high quality service and support for all local and regional users of FCI instrumentation. The facility provides immediate access to FCI engineering and technical support, local spare parts inventory and supply, repair and re-calibration services, factory certified field service personnel, client product and service training, site dispatching and on-site installation and start-up assistance. In addition to employing local Saudi staff highly experienced in process instrumentation, measurement and control, the facility will accommodate expansion to add flow stands with internationally traceable reference equipment for local calibration services.

“Our new partnership with FCI will provide enhanced flow instrumentation capabilities and the highest level of customer care to our customers in Saudi Arabia and throughout the Middle East. Our team is well trained and offers expertise in a wide range of application engineering and service support for diverse industries,” said Faisal Al Sunaid, GAS General Manager.

FCI’s award winning products are requested by name in many of the world’s most demanding environments for flow, level and temperature instrumentation. The company

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manufactures standard off-the-shelf and custom-engineered instruments, sensors and assemblies. Its products are recognized for their accuracy, repeatability and reliability in harsh operating conditions. They are easy to install, require virtually no maintenance, offer long-life and low life-cycle costs.

With their precision thermal dispersion technology and rugged packaging, FCI's instruments are installed in thousands of applications worldwide. They are certified to meet many of the world's most demanding performance, reliability and quality standards, including: IECEx, ATEX, FM, FMC/CSA, EAC/TR CU, NEPSI, CPA, CRN, CE Mark, ISO9001, AS9100, NQA-1, QAL1, SIL, and more. Industries served include oil/gas, petroleum refining, chemical manufacturing, electric power generation including nuclear and coal-fired production, municipal and industrial wastewater treatment, mining and more.

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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 and temperature of air, gases, and liquids.

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