Fluenta partners with NIKA-MC to enter flare gas measurement market in Russia

Submitted by: XL Communications Wednesday, 31 October 2018

- Fluenta's FGM 160 flare gas meter TR-CU and PAC test approved for Russian market
- NIKA-MC selected as official re seller for Russia and Kazakhstan

Fluenta (http://www.fluenta.com), a global leader in ultrasonic measurement and management technology for the oil and gas and chemical processing industries, today announces a partnership with NIKA-MC to represent the FGM 160 flare gas meter in Russia and Kazakhstan.

With Government regulation increasingly strict for monitoring flare gas emissions, Russian oil and gas companies are under pressure to accurately measure and record gas flow. Fluenta's flare gas meters allow for highly accurate measurement of a wide range of flare parameters and will help flaring companies comply with national and international regulations.

The Fluenta FGM 160 flare gas meter has recently achieved the Russian Pattern Approval Certificate (PAC) for measuring instruments, as well as holding the TR-CU certificate of conformity regarding explosion proofing.

"NIKA-MC is delighted to partner with Fluenta to bring this technology to the Russian market," said Aleksei Ishutin, CEO of NIKA-MC. "We have already seen significant interest in Fluenta's flare gas metering technology in the build up to this announcement and look forward to success representing these products".

Fluenta's entry into Russia will support the company's global growth strategy to expand its measurement offering into new and emerging markets.

"Our commercial team has worked hard to ensure the FGM 160 enters the Russian market successfully and with the best representation", comments Sigurd Aase, CEO of Fluenta. "Selecting the right partner and achieving appropriate certifications are critical for our global customer base and we are confident NIKA-MC is the right company to trust with our products and brand".

-ends-

About Fluenta

Founded in 1985 Fluenta is the global leader in flow sensing, measurement and management using ultrasonic technology. The company serves the chemicals, petrochemicals and oil & gas markets, where it is a leader in European off shore flare gas monitoring. Fluenta originates from Norway and has offices around the world, including the UK, Poland, Malaysia and the USA.

Media contact:
Annabelle Price
XL Communications

+44 (0)7557 569238

annabelle@xl-comms.com

Please visit: www.fluenta.com (http://www.fluenta.com)