

**FOR IMMEDIATE RELEASE**

**Emerson Plant in Russia Now Offers Industrial and Natural Gas Regulators**

Emerson business extension in Russia keeps on going. The company launches production of pressure regulators based at Metran IG whereas up to now the nearest regulator manufacturing facility has been located in Europe.

Russia, Chelyabinsk (December 11<sup>th</sup>, 2014) - Today, a new Regulator Technologies shop floor has been opened at the Emerson manufacturing facility in Russia. Now, the Metran product line will include not only measuring instruments, control valves and DCS control cabinets but also Industrial and Natural Gas Pressure Regulators. New production launch is another step in implementing the strategy for business localization in Russia and CIS.

The shop floor will be used to assemble the most demanded models of Fisher® industrial regulators for various fluids as well as Tartarini™ axial flow pilot-operated natural gas regulators (FL series) designed for gas industry and already widely used in Russia and CIS countries. World-renowned Fisher® and Tartarini™ regulators ensure high accuracy in maintaining outlet pressure.

Tartarini™ regulators may be installed at gas transmission and distribution stations, industrial and commercial reducing and metering skids, power plants, treatment units for fuel, gas regulating stations and other plants requiring reduced gas pressure.

Industrial Fisher® regulators maintain a desired outlet pressure while providing the required flow and some models can be used as relief valves. The fluid may be various such as air, steam and gas of any kind, different liquids as well as oil and chemical compounds. Therefore, industrial regulators has become widely used in a number of industries.

As Phase 1, Emerson plans to assemble 3 models of Fisher® and Tartarini™ regulators at the current facility in Chelyabinsk.

“In 2015, the shop floor will be relocated to a new office and manufacturing facility under construction in full swing,” Aleksandr Glazyrin, Metran Director General, says. “Being committed to our customers, we decided not to wait until the construction is complete next year. The first regulators will be shipped out to Russian industrial enterprises in late November.”

The new facility is designed with a view to extend current production capabilities including industrial regulators. In the future, the regulators model range will be broadened. In addition, regulators will be offered as component parts of some Fisher® valves also manufactured in Chelyabinsk.

Production localization is one of Emerson strategic initiatives. Presence in Russia is a way to reduce lead time while maintaining high quality and reliability. The strategy has been consistently implemented by the company for almost 10 years. Over this time, Metran has seen a comprehensive upgrade of instrumentation operations and start-up of new manufacturing lines for automation solutions including valves and control cabinets. The new shop floor in Chelyabinsk is another brand-new Emerson production localized for Russia and CIS.

Final control elements constitute a critical part of process management. Maintenance of desired pressure in pipelines, highly reliable process regulation and isolation ensure process, staff and environmental safety.

### **About Emerson Process Management**

Emerson Process Management ([www.emersonprocess.com](http://www.emersonprocess.com)), an Emerson business, is a leader in helping businesses automate their production, processing, and distribution in the chemical, oil and gas, refining, pulp and paper, power, water and wastewater treatment, mining and metals, food and beverage, life sciences, and other industries. The company combines superior products and technology with industry-specific engineering, consulting, project management, and maintenance services. Its brands include PlantWeb™, Syncade™, DeltaV™, Fisher®, Micro Motion®, Rosemount®, Daniel™, Ovation™, and AMS Suite.

### **About Emerson**

Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial, and consumer markets around the world. The company is comprised of five business segments: Process Management, Industrial Automation, Network Power, Climate Technologies, and Commercial & Residential Solutions. Sales in fiscal 2013 were \$24.6 billion. For more information, visit [www.Emerson.com](http://www.Emerson.com).

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