

*****FOR IMMEDIATE RELEASE*****

Marsh Bellofram Chooses Claremore as Operations Site for New Division

Claremore, OK – January 29, 2018 – The Marsh Bellofram Company formally announced today the beginning of operations of the BelGAS^{FM} (Flame Management) division, servicing needs of the Oil and Gas industry with a range of flame arrestors, tank venting accessories, burners, and specialty fabrication services.

Headquartered in Newell, WV The BelGAS division of Marsh Bellofram is a global leader in the design and manufacture of both high and low-pressure regulator products and has a longstanding reputation of producing high-quality, accurate and dependable products. The newest addition to the company will service primarily the Oil & Gas Industry but has applications in several other industries such as refining, pharmaceutical, power generation and mining.

“We are excited to welcome BelGAS^{FM} to our community,” said Claremore Mayor Bill Flanagan. “This announcement is further testament to Claremore’s positive business climate and the success local companies are finding operating in Oklahoma.”

“We knew Claremore was the clear choice as the home for our facilities,” said Rob Beasley, general manager for BelGAS^{FM}. “As a Rogers County native, I am no stranger to Claremore’s, thriving manufacturing sector, access to high-quality talent and probusiness atmosphere. These factors, in addition to the region’s short commute times and central location, made Claremore our leading candidate.”

Additionally, the company announced that it is currently hiring a variety of positions, including assemblers, welders, fabricators, painters and positions in shipping and receiving. Resumes can be submitted at the BelGAS office located at 900 N. Owalla Ave. Claremore, OK 74017.

More information about BelGAS and other Marsh Bellofram companies can be found at the corporate website: www.marshbellofram.com.

##

Headquartered in Newell, West Virginia, USA, **The Bellofram Group of Companies** is an AS9100D and ISO9001:2015 certified leading global manufacturer of high-performance OEM, industrial and process control instrumentation, including timers and counters, digital controllers and panel meters, RTD’s and thermocouples, pressure instruments and gauges, FRLs, cylinders, natural gas and propane pressure regulators, valves, air pressure regulators and transducers, tank and liquid level measurement systems, pump and motor protection switches and alternating relays, as well as sensors, DC tachometers, encoders, industrial diaphragms, and specialty silicones.