International Measurement and Control Systems

Contact: Nicholas Kohart Tel: 215 946 2200

Nick.kohart@imacsystems.com

## FOR IMMEDIATE RELEASE

*PR* − 13-October -2016 − Tullytown, PA − IMAC Systems Inc., a leading manufacturer and supplier of products including meters, regulators, valves and isolation joints as well as specialized accessories for the natural gas production, gathering, transmission and distribution utility markets as well as the industrial gas market is proud to announce the addition of monolithic isolation joints manufactured by ALFA Engineering Societa Cooperativa to its products offering. IMAC Systems Inc. is the United States representative and stocking distributor for ALFA Engineering Societa Cooperativa.

"The continued upgrading of aging pipelines in the United States has created a growing demand for high quality isolation products," says Nicholas Kohart, Executive Vice President at IMAC Systems Inc. "With our experience manufacturing and marketing the Barlow Flange Isolation Joints, when we learned ALFA was looking for new representation in the United States, we were extremely pleased to form a partnership."

IMAC Systems Inc. is stocking 2 inch diameter thru 12 inch dimeter, ANSI 150, ANSI 300 and ANSI 600 Monolithic Isolation Joints. These stocked monolithic isolation joints are built to an industry common specification. Monolithic Isolation Joints that fall outside of this size or pressure range, as well as custom specifications, can be built to order.

ALFA Engineering is a leading manufacturer of Monolithic Isolation Joints. Their capabilities range from ½ inch diameter thru 150 inches diameter, ANSI 150 thru API 15,000 for both onshore and offshore applications. ALFA Engineering has been at the forefront of technology and manufacturing since the invention of monolithic isolation joints. ALFA Engineering has over 30 years of experience and manufactures to ISO 9001-2008, PED and CE Marked standards. The standard ALFA monolithic isolation joints feature dual o-ring seals, but have the ability to increase to tri o-ring seals. The standard joint has three welds including two wetted welds, but special severe service joints can be manufactured with only one non-wetted weld. Each standard joint includes a non-conductive external epoxy coating and a non-conductive epoxy internal lining.

"ALFA Engineering is no stranger to the United States marketplace. Until recent years, ALFA Engineering has been manufacturing joints for GPT Industries (formerly PSI) which were sold under the trade name "Electrostop®" says IMAC sales manager Jim Morrison. "With the new relationship between IMAC Systems Inc. and ALFA Engineering we hope to demonstrate the depth of ALFA's technical abilities and the ingenuity of their designs".

## ABOUT IMAC Systems Inc.

IMAC Systems, Inc. specializes in manufacturing and representing products and services for the measurement, control, conditioning and transmission of natural gas. Since establishment in 1978 IMAC Systems, Inc. has focused on providing technical and innovative products, product support and application engineering. Quality customer service, technical expertise, fast turnarounds and same day shipping have made IMAC Systems, Inc. the choice of many companies in the natural gas industry. IMAC Systems, Inc. is a third generation; family owned corporation.