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New Range of SPX CNG Dryers at ACT 2014

Dryers to meet all capacity requirements of modern NGV fueling stations

Delavan, Wisconsin, April 02, 2014 – Dryers are essential for purifying the compressed natural gas (CNG) for use in the increasingly popular NGVs (natural gas vehicles). They are a critical fueling station component to protect valuable downstream assets from damage and provide high quality, purified gas. Through its Dehydration business SPX has over 25 years' experience in supplying dryers to the CNG industry and to support the rapid development of the CNG fueling market, it has released a new Fueling Station Dryer (FSD) series which offers economical and efficient solutions to suit all station capacities. In total SPX offers three types of gas purification systems for CNG to meet specific application requirements:

FSD-M Series:

The FSD-M (Manual regeneration) models are single tower dryers ideal for removing vapor from CNG where there are small or intermittent gas flows. They provide an economical solution, which assures safe, reliable performance through the use of a unique molecular sleeve which adsorbs moisture even at very low relative humidity. SPX can provide contracted regeneration services with these dryers.

FSD-A Series:

The new FSD-A (Automatic regeneration) series is specifically designed for low to medium flow NGV fleet refueling applications. The models bridge the gap between single tower, manual regeneration technology and fully automated, heat-reactivated twin tower purification systems. Still offering a highly economical, single tower solution, these new units incorporate a regeneration package and remove the need for rental costs or third party regeneration. The products are designed to optimize the

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use of floor space and to increase operational efficiency compared with manual regeneration alternatives.

The FSD Series provides excellent drying performance with coalescing and particulate filters for particulate, scale liquid aerosol and desiccant fine removal. The dryer is isolated during regeneration and is designed with closed loop convection to avoid gas loss during purge. It is a high performance solution with a design which utilizes the best features of previous dryer series and is based on the vast experience SPX has in delivering CNG drying solutions.

FSD-T Series:

Completing the CNG dryer range from SPX is the FSD-T (Twin Tower regeneration) series. This fully automated, twin tower purification system provides completely self-contained, fully automatic, heat-reactivated, closed-loop blower purge desiccant drying.

The SPX difference

SPX is highly experienced in providing solutions to the natural gas industry with an installed base throughout North America. Its high performance products meet their intended use while delivering reliability and ease of service. All of the FSD systems are effectively sized to remove moisture and efficiently deliver clean, dry natural gas for its intended purpose. They are supported by an extensive aftermarket infrastructure with local technical service capability and readily available spares to ensure high availability. The range is an ideal choice for protecting high value compressors providing high purity, safe operation.

Whatever the amount of natural gas you are processing, SPX can help you ensure you get the optimum solution for application and budget. The new FSD-A Series dryer will be on show at Alternative Clean Transportation/ Global Natural Gas Vehicle

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Expo at the Long Beach Convention Center (CA), May 5-8, 2014, stand #956, where SPX experts will be able to answer your questions and provide further information about the range.

About SPX:

Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global Fortune 500 multiindustry manufacturing leader with approximately \$5 billion in annual revenue, operations in more than 35 countries and over 14,000 employees. The company's highly-specialized, engineered products and technologies are concentrated in Flow Technology and energy infrastructure. Many of SPX's innovative solutions are playing a role in helping to meet rising global demand for electricity and processed foods and beverages, particularly in emerging markets. The company's products include food processing systems for the food and beverage industry, critical Flow components for oil and gas processing, power transformers for utility companies, and cooling systems for power plants. For more information, please visit <u>www.spx.com</u>.

CONTACT DETAILS

Toni Parker Marketing Communications Manager - Americas SPX Flow Technology toni.parker@spx.com TEL +1 262-728-4920 www.spx.com

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