



**FOR IMMEDIATE RELEASE**

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**SPX Showcases Latest Cooling Tower Innovations at AHR Expo® 2017**

*Visit Booth #1726 to see new Marley® cooling towers and fluid coolers, Recold® adiabatic cooling system, and Marley controls and components*

**OVERLAND PARK, Kan.** – [SPX Cooling Technologies, Inc.](http://SPX Cooling Technologies, Inc.), a full-line, full-service industry leader in the design and manufacture of cooling towers and other specialized heat exchangers, will highlight its innovative cooling tower offering at the Air-Conditioning, Heating, Refrigeration Exposition (AHR Expo), at the Las Vegas Convention Center, January 30 – February 1, 2017. Featured in Booth #1726 are the new Marley NC Everest™ Cooling Tower, the Marley LW Fluid Cooler and the Recold Vector™ Adiabatic Cooling System. Also featured are Marley cooling tower control systems, new Series M Geareducers® and other aftermarket OEM components.

The Marley NC Everest Cooling Tower takes cooling to a higher level, with 50% greater cooling capacity than any other factory-assembled cooling tower available, compared to other leading manufacturers. Its innovative design minimizes piping and electrical connections to reduce installation cost. MarKey™ drift eliminators achieve the lowest measurable drift rate, down to 0.0005% of circulating water flow. The NC Everest Cooling Tower uses up to 35% less fan power for higher energy efficiency.

The Marley LW Fluid Cooler incorporates patent-pending heat transfer technology, a lower height to address local code restrictions and other significant installation and maintenance advantages. Its induced-draft counterflow closed-circuit design keeps the process fluid in a clean closed loop. Copper heat transfer coils offer corrosion resistance and greater thermal efficiency which contribute to the LW's compact equipment size, lower weight and long service life. The copper coils are also bacteriostatic, recyclable and require less process fluid volume.

The Recold Vector Adiabatic Cooling System is designed for halocarbon refrigerant condensing or CO<sub>2</sub> gas cooling applications in supermarket refrigeration systems. It provides lower energy usage and a smaller footprint than an air-cooled condenser and up to 60 percent or more reduction in site water usage compared to an evaporative condenser. The Recold Vector system enhances the utility of an air-cooled system with the efficiency boost of a wet system during peak conditions. Evaporative pads precool air only on peak days and coils remain dry to maintain efficiency and life expectancy.

Also showcased in the SPX booth are the All-in-One cooling tower control panel which offers adjustable motor overload protection and user terminal points for connecting multiple field devices and Marley aftermarket components including the new Series M Geareducers, designed to directly replace other cooling tower OEM gear boxes.

In addition, on Tuesday, January 31, at 3:30 p.m., all media representatives are invited to a press event in Booth 1726 to see the latest SPX cooling technology products.

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**About SPX Cooling Technologies, Inc.:**

SPX Cooling Technologies, Inc. is a leading global manufacturer of cooling towers, evaporative fluid coolers, evaporative condensers and air cooled heat exchangers providing full-service cooling solutions and support to customers in the power generation, petrochemical, industrial, refrigeration, and heating, ventilation and air conditioning (HVAC) markets for more than 100 years. For more information, please visit [www.spxcooling.com](http://www.spxcooling.com). SPX Cooling Technologies and its product brands are part of SPX Corporation.

**About SPX Corporation:**

Based in Charlotte, North Carolina, SPX Corporation is a leading supplier of highly engineered HVAC products, detection and measurement technologies and power equipment. With operations in about 20 countries, SPX Corporation had approximately \$1.7 billion in annual revenues and approximately 6,000 employees worldwide in 2015. SPX Corporation is listed on the New York Stock Exchange under the ticker symbol, "SPXC." For more information, please visit [www.spx.com](http://www.spx.com).

