

Conco Systems Announces New Partnership with MAP Construction and Trade Inc.

November 22, 2013

Verona, PA—[Conco Systems, Inc.](#) is proud to announce their new partnership with [MAP Construction and Trade Inc.](#) Energy Solutions Division, located in Istanbul, Turkey. MAP Construction and Trade (MAP Insaat) was established in 2008 for serving the water and energy sectors in Turkey and its region. MAP Insaat's parent company, InterPAP Trading Inc., has 510 employees in six locations around the globe and has been active in international trading, shipping and contracting since the early 1980s. MAP is known for ductile pipe production and service and is led by a team of Managers with over twenty years of experiences in water and energy sectors. Conco Systems has started the partnership with MAP by extending a letter of intent to the company, in hopes that MAP will develop sales in the Turkish market. To begin, MAP will offer Conco Tube Cleaning products and services to complement their existing tubing solutions business for thermal power plants. In addition, MAP will also be offering Conco's Total Performance Audits as a means to give feedback to plants and customers. This new partnership will be mutually beneficial to both companies because it will allow MAP to offer new products and services to a wider range of clients, while also allowing Conco to expand their products and services to a new market in Turkey.

Founded in 1923, Conco is the world's leading provider of condenser and heat exchanger services to the power generation industry with offices located in the US, Europe, and Asia Pacific.

For more information on MAP Construction and Trade Inc., please visit: <http://www.mapinsaat.com/> and <http://www.interpap.com.tr/>.

For my information on Conco Systems, Inc., please visit: <http://www.concosystems.com.>

Contact

Madeline Saxon, International Sales and Marketing Assistant

Conco Systems, Inc.

530 Jones Street

Verona, PA 15147 USA

Phone: (412) 828-1166

Fax: (412) 826-8255

E-mail: msaxon@concosystems.net

###