

Mueller Water Products to Present at the D.A. Davidson 12th Annual Engineering & Construction Conference and the 2013 RBC Capital Markets' Global Industrials Conference

f y in

September 04, 2013

ATLANTA, Sept. 4, 2013 (GLOBE NEWSWIRE) -- Mueller Water Products, Inc. (NYSE:MWA), a leading North American provider of water infrastructure products and services and piping component systems, will present at the D.A. Davidson 12th Annual Engineering & Construction Conference on Tuesday, September 10, 2013 at approximately 8:30 a.m. local time in San Francisco. Mueller Water Products will also present at the 2013 RBC Capital Markets' Global Industrials Conference on Wednesday, September 11, 2013 at approximately 9:10 a.m. local time in Las Vegas.

The presentations will be webcast on Mueller Water Products' website -- www.muellerwaterproducts.com -- and will be archived for approximately 90 days.

About Mueller Water Products

Mueller Water Products, Inc. (NYSE:MWA) is a leading manufacturer and marketer of products and services used in the transmission, distribution and measurement of water. Our broad product and service portfolio includes engineered valves, fire hydrants, metering products and systems, leak detection and pipe condition assessment. We help municipalities increase operational efficiencies, improve customer service and prioritize capital spending, demonstrating why Mueller Water Products is Where Intelligence Meets Infrastructure®. The piping component systems produced by Anvil help build connections that last in commercial, industrial, mechanical, fire protection and oil & gas applications. Visit us at www.muellerwaterproducts.com.

CONTACT: Investor Contact: Martie Edmunds Zakas

Sr. Vice President - Strategy, Corporate Development &

Communications

770-206-4237

mzakas@muellerwp.com

Media Contact: John Pensec

Sr. Director - Corporate Communications & Public Affairs

770-206-4240

jpensec@muellerwp.com

Mueller Water Products

Source: Mueller Water Products, Inc.

News Provided by Acquire Media

