



CIRCOR International to Participate in Fireside Chat at Gabelli & Company's 28th Annual Pump, Valve & Water Systems Symposium

February 15, 2018

Event to be Webcast Live at 8:30 a.m. ET on February 22

BURLINGTON, Mass.--(BUSINESS WIRE)--Feb. 15, 2018-- [CIRCOR International, Inc.](http://investors.circor.com) (NYSE: CIR), a leading provider of flow control solutions and other highly engineered products for markets including oil & gas, industrial, aerospace & defense and commercial marine, today announced that President and Chief Executive Officer [Scott Buckhout](#), and EVP and Chief Financial Officer [Rajeev Bhalla](#), will participate in an analyst-hosted fireside chat at Gabelli & Company's 28th Annual Pump, Valve & Water Systems Symposium in New York City.

The event will be webcast live at 8:30 a.m. ET on Thursday, February 22. A link to the webcast can be found on the "[Webcasts & Presentations](#)" section of the Company's investor relations website at <http://investors.circor.com>. An archive of the event will be available for approximately 90 days.

About CIRCOR International, Inc.

[CIRCOR International, Inc.](http://investors.circor.com) designs, manufactures and markets differentiated technology products and sub-systems for markets including oil & gas, industrial, aerospace & defense and commercial marine. CIRCOR has a diversified flow and motion control product portfolio with recognized, market-leading brands that fulfill its customers' mission critical needs. The Company's strategy is to grow organically and through complementary acquisitions; simplify CIRCOR's operations; achieve world class operational excellence; and attract and retain top talent. For more information, visit the Company's investor relations website at <http://investors.circor.com>.

View source version on businesswire.com: <http://www.businesswire.com/news/home/20180215005108/en/>

Source: CIRCOR International, Inc.

CIRCOR International, Inc.
Rajeev Bhalla, 781-270-1210
Executive Vice President and Chief Financial Officer