Lam Research Corporation (Nasdaq: LRCX) to Ring The Nasdaq Stock Market Closing Bell

ADVISORY, Nov. 17, 2016 (GLOBE NEWSWIRE) --

What

Lam Research Corporation (Nasdaq:LRCX), a trusted global supplier of innovative wafer fabrication equipment and services to the semiconductor industry, will visit the Nasdaq MarketSite in Times Square.

In honor of the occasion, Martin B. Anstice, President and Chief Executive Officer, will ring the Closing Bell.

Where:

Nasdag MarketSite - 4 Times Square - 43rd & Broadway - Broadcast Studio

When:

Friday, November 18, 2016 - 3:45 p.m. to 4:00 p.m. ET

Lam Research Media Contact:

Kerry Farrell 510-572-3175 kerry.farrell@lamresearch.com

Nasdaq MarketSite:

Emily Pan (646) 441-5120 emily.pan@nasdaq.com

Feed Information:

Fiber Line (Encompass Waterfront): 4463

Gal 3C/06C 95.05 degrees West 18 mhz Lower DL 3811 Vertical FEC 3/4 SR 13.235 DR 18.295411 MOD 4:2:0 DVBS QPSK

Social Media:

For multimedia features such as exclusive content, photo postings, status updates and video of bell ceremonies, please visit our Facebook page:

http://www.facebook.com/NASDAQ.

For photos from ceremonies and events, please visit our Instagram page: http://instagram.com/nasdag

For livestream of ceremonies and events, please visit our YouTube page: http://www.youtube.com/nasdag/live

For news tweets, please visit our Twitter page:

http://twitter.com/nasdag

For exciting viral content and ceremony photos, please visit our Tumblr page: http://nasdaq.tumblr.com/

Webcast:

A live stream of the Nasdaq Closing Bell will be available at:

https://new.livestream.com/nasdag/live or http://www.nasdag.com/about/marketsitetowervideo.asx

Photos:

To obtain a hi-resolution photograph of the Market Close, please go to http://business.nasdag.com/discover/market-bell-ceremonies and click on the market close of your choice.

About Lam Research

Lam Research Corp. (Nasdaq:LRCX) is a trusted global supplier of innovative wafer fabrication equipment and services to the semiconductor industry. Lam's broad portfolio of market-leading deposition, etch, and clean solutions helps customers achieve success on the wafer by enabling device features that are 1,000 times smaller than a grain of sand, resulting in smaller, faster, more powerful, and more power-efficient chips. Through collaboration, continuous innovation, and delivering on commitments, Lam is transforming atomic-scale engineering and enabling its customers to shape the future of technology. Based in Fremont, Calif., Lam Research is a Nasdaq-100 Index[®] and S&P 500[®] company whose common stock trades on the Nasdaq Global Select MarketSM under the symbol LRCX. For more information, please visit http://www.lamresearch.com. (LRCX-F)

About NASDAQ-100 Index®

The NASDAQ-100 Index, launched in January 1985, is one of the most widely followed benchmarks in the world. The NASDAQ-100 Index is the basis of the PowerShares QQQ Trust (Nasdaq:QQQ) which aims to provide investment results that, before expenses, correspond with the NASDAQ-100 Index's performance. In addition, options, futures and structured products based on the NASDAQ-100 Index and the PowerShares QQQ Trust trade on various exchanges.

About Nasdaq

Nasdaq (Nasdaq:NDAQ) is a leading provider of trading, clearing, exchange technology, listing, information and public company services across six continents. Through its diverse portfolio of solutions, Nasdaq enables customers to plan, optimize and execute their business vision with confidence, using proven technologies that provide transparency and insight for navigating today's global capital markets. As the creator of the world's first electronic stock market, its technology powers more than 70 marketplaces in 50 countries, and 1 in 10 of the world's securities transactions. Nasdaq is home to more than 3,700 listed companies with a market value of \$10 trillion and approximately 18,000 corporate clients. To learn more, visit: nasdaq.com/ambition or business.nasdaq.com

-NDAQA-



Source: NASDAQ, Inc.

News Provided by Acquire Media