



July 20, 2016

Frequency Electronics Announces Earnings Conference Call: Monday, July 25, 2016, at 1:30 PM ET

MITCHEL FIELD, N.Y., July 20, 2016 (GLOBE NEWSWIRE) -- Frequency Electronics, Inc. (NASDAQ:FEIM), will hold a conference call to discuss results for its fiscal year 2016, ended April 30, 2016, on Monday, July 25, 2016, at 1:30 PM Eastern Time.

This call is being webcast by Shareholder.com and can be accessed in the Investor Relations section of Frequency's web site at www.fregelec.com. Investors and analysts may access the call by dialing 1-877-407-9205. International callers may dial 1-201-689-8054. Ask for the Frequency Electronics conference call.

The call will be archived on the Company's website through August 24, 2016. The archived call may also be retrieved at 1-877-660-6853 (domestic) or 1-201-612-7415 (international) using Conference ID #13641735

About Frequency Electronics

Frequency Electronics, Inc. is a world leader in the design, development and manufacture of high precision timing, frequency control and synchronization products for space and terrestrial applications. Frequency's products are used in satellite payloads and in other commercial, government and military systems including C4ISR markets, missiles, UAVs, aircraft, GPS, secure radios, energy exploration and wireline and wireless communication networks. Frequency has received over 100 awards of excellence for achievements in providing high performance electronic assemblies for over 150 space and DOD programs. The Company invests significant resources in research and development and strategic acquisitions world-wide to expand its capabilities and markets.

Frequency's Mission Statement: "Our mission is to provide precision time and low phase noise frequency generation systems from 1 Hz to 46 GHz, for space and other challenging environments."

Subsidiaries and Affiliates: Gillam-FEI provides expertise in network synchronization and monitoring; FEI-Zyfer provides GPS and secure timing ("SAASM") capabilities for critical military and commercial applications; FEI-Asia provides cost effective manufacturing capabilities; FEI-Elcom Tech provides added resources for state-of-the-art RF microwave products. Frequency's Morion affiliate supplies high-quality, cost effective quartz oscillators and components. Additional information is available on the Company's website: www.frequencyelectronics.com

Contact information: Martin Bloch:

Telephone: (516) 794-4500 ext.5000

WEBSITE:

www.fregelec.com