



April 20, 2017

Energy Focus, Inc. Schedules First Quarter 2017 Financial Results for May 4, 2017

Conference Call to Begin at 11:00 AM ET

SOLON, Ohio, April 20, 2017 (GLOBE NEWSWIRE) -- **Energy Focus, Inc.** (NASDAQ:EFOI), a leader in LED lighting technologies, today announced that it expects to release its 2017 first quarter financial results before the commencement of trading on Thursday, May 4, 2017. Management will then host a conference call at 11:00 AM Eastern Time to discuss the results with the investment community.

Anyone interested in participating in the call should dial 1-888-334-3020 if calling within the United States or 719-325-2190 if calling internationally. A replay will be available until May 11, 2017, which can be accessed by dialing 844-512-2921 if calling within the United States or 412-317-6671 if calling internationally. Please use passcode 2135926 to access the replay.

The call will additionally be broadcast live and archived for 90 days over the internet accessible in the Investors portion of the Company's corporate website, under "Events and Presentations" at <http://investors.energyfocus.com/events.cfm>.

About Energy Focus, Inc.

Energy Focus is an industry-leading innovator of energy-efficient LED lighting technology. As the creator of the first, and so far, only UL-verified low-flicker LED products on the U.S. market, Energy Focus products provide extensive energy and maintenance savings, and aesthetics, safety, health and sustainability benefits over conventional lighting. Our customers include U.S. and foreign navies, U.S. federal, state and local government, healthcare and educational institutions, as well as Fortune 500 companies.

Energy Focus is headquartered in Solon, Ohio with an additional office in Taipei, Taiwan. For more information, visit our web site at www.energyfocus.com.

Media and Investor Contacts:

Energy Focus Inc.
Investor Relations
ir@energyfocus.com
440-715-1300

Or

Darrow Associates, Inc.
Peter Seltzberg
pseltzberg@darrowir.com
516-419-9915