

Rexford Industrial Sets Date For Fourth Quarter 2017 Earnings Release And Conference Call

January 22, 2018

LOS ANGELES, Jan. 22, 2018 /PRNewswire/ -- Rexford Industrial Realty, Inc. (the "Company" or "Rexford Industrial") (NYSE: REXR), a real estate investment trust that specializes in owning and operating industrial properties located in Southern California infill markets, today announced that the Company will release fourth quarter 2017 financial results after the market closes on Tuesday, February 13, 2018. A conference call will be held the next day on Wednesday, February 14, 2018, at 1:00 p.m. Eastern Time to review the Company's fourth quarter results, discuss recent events and conduct a question-and-answer period.

Webcast:

The conference call will be available through visiting the Company's website at <u>ir.rexfordindustrial.com</u>. To listen to a live broadcast, go to the site at least 15 minutes prior to the scheduled start time in order to register, download and install any necessary audio software.

To Participate in the Telephone Conference Call:

Dial in at least 5 minutes prior to start time: Domestic: 1-877-407-0789 International: 1-201-689-8562

Conference Call Playback:

Domestic: 1-844-512-2921 International: 1-412-317-6671 Pass code: 13675695 The playback can be accessed through March 14, 2018.

About Rexford Industrial

Rexford Industrial is a real estate investment trust focused on owning and operating industrial properties in Southern California infill markets. The Company owns 151 properties with approximately 18.5 million rentable square feet and manages an additional 19 properties with approximately 1.2 million rentable square feet.

For additional information, visit www.rexfordindustrial.com.

Contact:

Investor Relations: Stephen Swett 424-256-2153 ext 401 investorrelations@rexfordindustrial.com

C View original content: http://www.prnewswire.com/news-releases/rexford-industrial-sets-date-for-fourth-quarter-2017-earnings-releaseand-conference-call-300586193.html

SOURCE Rexford Industrial