

Extra Space Storage Inc. to Present at Bank of America Merrill Lynch 2017 Global Real Estate Conference

September 6, 2017

SALT LAKE CITY, Sept. 6, 2017 /PRNewswire/ -- Extra Space Storage Inc. (the "Company") (NYSE: EXR) announced today that the Company's Chief Executive Officer, Joseph D. Margolis, is scheduled to participate in a roundtable presentation at the Bank of America Merrill Lynch 2017 Global Real Estate Conference in New York, NY.



The session is scheduled for Tuesday, September 12, 2017 at 1:25 p.m. Eastern Time and can be accessed via webcast at http://www.veracast.com/webcasts/baml/realestate2017/id53107485774.cfm. This webcast will be recorded and available at the same URL through December 11, 2017. An investor presentation will also be posted for the event through the webcast link and to the presentation section of the Company's Investor Relations website.

About Extra Space Storage Inc.

Extra Space Storage Inc., headquartered in Salt Lake City, is a fully integrated, self-administered and self-managed real estate investment trust, and a member of the S&P 500. As of June 30, 2017, the Company owned and/or operated 1,470 self-storage properties in 38 states, Washington, D.C. and Puerto Rico. The Company's properties comprise approximately one million units and approximately 111 million square feet of rentable storage space offering customers conveniently located and secure storage units across the country, including boat storage, RV storage and business storage. The Company is the second largest owner and/or operator of self-storage properties in the United States and is the largest self-storage management company in the United States.

For more information, please visit <u>www.extraspace.com</u>.

View original content with multimedia: http://www.prnewswire.com/news-releases/extra-space-storage-inc-to-present-at-bank-of-america-merrill-lynch-2017-qlobal-real-estate-conference-300515147.html

SOURCE Extra Space Storage Inc.

Jeff Norman, Extra Space Storage, 801-365-1759, info@extraspace.com