



Boston Properties to Participate in the NAREIT REITWorld 2018 Annual Conference

October 23, 2018

BOSTON--(BUSINESS WIRE)--Oct. 23, 2018-- [Boston Properties, Inc.](#) (NYSE: BXP), one of the largest public developers, owners and managers of Class A office properties in the United States, announced today that company executives including Owen Thomas, Chief Executive Officer, Doug Linde, President, and Mike LaBelle, Chief Financial Officer, are scheduled to participate in the NAREIT REITWorld 2018 Annual Conference in San Francisco, California from November 7-9, 2018. During the conference, they may discuss matters related to the Company including current operating environment, trends and strategy; development, redevelopment, acquisition and disposition activity; and other business and financial matters affecting the Company.

Boston Properties will post its quarterly Investor Materials for Q3 2018 in the Investor Relations section of the Company's website at www.bostonproperties.com under the heading "Events & Webcasts" on November 5, 2018.

Boston Properties is one of the largest developers and owners of Class A office properties in the United States, concentrated in five markets - Boston, Los Angeles, New York, San Francisco and Washington, DC. The Company is a fully integrated real estate company, organized as a real estate investment trust, that develops, redevelops, acquires, manages, operates and owns a diverse portfolio of primarily Class A office space totaling 50.2 million square feet and consisting of 166 office properties (including nine properties under construction), six residential properties (including three properties under construction), five retail properties and one hotel.

For more information about Boston Properties, please visit our website at www.bostonproperties.com.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20181023006065/en/>

Source: Boston Properties, Inc.

At Boston Properties
Sara Buda, 617-236-3429
Vice President, Investor Relations