

January 10, 2011



# **ProLogis to Participate in Green Street Advisors' 2011 Industrial and Data Center Conference and Deutsche Bank's 2011 Real Estate Outlook Conference**

DENVER, Jan. 10, 2011 /PRNewswire/ -- ProLogis (NYSE: PLD), a leading global provider of distribution facilities, announced today that its management teams will participate in Green Street Advisors' 2011 Industrial and Data Center Conference being held at the Omni Los Angeles Hotel on January 11, and in Deutsche Bank's 2011 Real Estate Outlook Conference being held at The Pierre Hotel in New York City on January 12. Walt Rakowich, chief executive officer, will participate in a panel at the Green Street Advisors' conference at 10:30 a.m. Pacific Time on January 11, while Bill Sullivan, chief financial officer, will participate in an industrial panel at the Deutsche Bank conference at 8:50 a.m. Eastern Time on January 12.

The conference sponsors have chosen not to webcast the panels; however, interested parties can view the company's one-on-one investor presentation for the Deutsche Bank conference beginning at 7:45 a.m. Eastern Time on January 12. The presentation will be available on ProLogis' website at <http://ir.prologis.com> in the Financial Information section, under Presentations & Webcasts. The presentation will cover year-to-date highlights, development objectives and financial position related to recent transactions.

## **About ProLogis**

ProLogis is the leading global provider of distribution facilities, with more than 475 million square feet of industrial space (44 million square meters) in markets across North America, Europe and Asia. The company leases its industrial facilities to more than 4,400 customers, including manufacturers, retailers, transportation companies, third-party logistics providers and other enterprises with large-scale distribution needs. For additional information about the company, go to [www.prologis.com](http://www.prologis.com).

Follow ProLogis on Twitter: <http://twitter.com/ProLogis>

SOURCE ProLogis