

Beverly Wilshire Group, Inc. to Expand its Real Estate Reach

Beverly Wilshire Group, Inc. an investment advisory firm and S&S Global Group announce their partnership in formulating a billion dollar real estate portfolio.

LOS ANGELES, CA, USA, March 31, 2014 /EINPresswire.com/ -- Beverly Wilshire Group, Inc. an investment advisory firm and S&S Global Group announce their partnership in formulating a billion dollar real estate portfolio that will enable its clients to have access to some of the most exclusive and sought after properties around the world.

Beverly Wilshire Group, Inc.'s <u>CEO</u> commented, "this is the right time for us to expand in what we want to offer our clients in respect to real estate and S&S Global Group has many years dealing with the most exclusive properties as well as clients and we will rely on their expertise to further allow us to satisfy our client's needs. S&S Global Group's President, Soroush Kazemi has the right ideas and with vast experience to strategize as the times in climate in real estate always seems to be changing by the month. It takes someone as knowledgeable and savvy as he is in order to have an edge in real estate and he definitely has it."

www.SandSgg.com

Beverly Wilshire Group, Inc. is a full service investment advisory firm that has access to hundreds of investment banks as well as hedge funds while serving the needs of both private and public companies worldwide, as well as individual and institutional investors.

Press release courtesy of Online PR Media: http://bit.ly/QyRyrm

Leo Sarabia Beverly Wilshire Group Inc. 424.253.1195 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.