

Xinyuan Real Estate Co., Ltd. Announces Participation in the Bank of America Merrill Lynch China Conference 2012

November 2, 2012

BEIJING, Nov. 2, 2012 /PRNewswire/ -- Xinyuan Real Estate Co., Ltd. (NYSE: XIN), a residential real estate developer with a focus on high growth, strategic Tier II & III cities in China, today announced that the Company will participate in the Bank of America Merrill Lynch China Conference 2012, to be held November 7-9, 2012 at the JW Marriott in Beijing, China.

Management is scheduled to meet with institutional investors during this two day event. Any institutional investors interested in meeting with the Company should contact their Bank of America institutional sales representative.

About Xinyuan Real Estate Co., Ltd.

Xinyuan Real Estate Co., Ltd. ("Xinyuan") (NYSE: XIN) is a developer of large scale, high quality residential real estate projects aimed at providing middle-income consumers with a comfortable and convenient community lifestyle. Xinyuan focuses on China's Tier I and II cities, characterized as larger, more developed urban areas with above average GDP and population growth rates. Xinyuan has expanded its network to cover a total population of over 64.7 million people in eight strategically selected Tier II cities, comprising Beijing, Hefei, Jinan, Kunshan, Suzhou, Zhengzhou, Xuzhou and Chengdu. Xinyuan's U.S. development arm, XIN Development Group International, Inc. ("XIN") is a pioneer amongst Chinese real estate residential developers, entering the US market with three projects in 2012. Xinyuan is the first real estate developer from China to be listed on the New York Stock Exchange. For more information, please visit http://www.xyre.com.

In China:

Mr. Tom Gurnee Chief Financial Officer Tel: +86 (10) 8588-9390 Email: tom.gurnee@xyre.com

Ms. Helen Zhang Financial Controller Tel: +86 (10) 8588-9255 Email: yuan.z@xyre.com

ICR, LLC In U.S.: +1-646-308-1472 In China: +86 (10) 6583 7511 Email: William.zima@icrinc.com

SOURCE Xinyuan Real Estate Co., Ltd.