

## American Capital Agency Corp. to Present at J.P. Morgan SMid Cap Conference

November 22, 2011

BETHESDA, Md., Nov. 22, 2011 /PRNewswire/ -- American Capital Agency Corp. (Nasdaq: AGNC) ("AGNC" or the "Company") announced today that Gary Kain, President and Chief Investment Officer, is scheduled to make a presentation at the J.P. Morgan SMid Cap Conference on December 1, 2011 in New York City. The AGNC presentation is scheduled to begin at 2:15pm ET. The presentation will be webcast live and archived for 90 days on the AGNC website in the Investor Relations section at <a href="http://ir.agnc.com">http://ir.agnc.com</a>.

For further information or questions, please contact Investor Relations at (301) 968-9300 or IR@AGNC.com.

## ABOUT AMERICAN CAPITAL AGENCY CORP.

American Capital Agency Corp. is a real estate investment trust that invests in agency pass-through securities and collateralized mortgage obligations for which the principal and interest payments are guaranteed by a U.S. Government agency or a U.S. Government-sponsored entity. The Company is externally managed and advised by American Capital AGNC Management, LLC, an affiliate of American Capital, Ltd. ("American Capital"). For further information, please refer to <a href="https://www.AGNC.com">www.AGNC.com</a>.

## **ABOUT AMERICAN CAPITAL**

American Capital is a publicly traded private equity firm and global asset manager. American Capital, both directly and through its asset management business, originates, underwrites and manages investments in middle market private equity, leveraged finance, real estate and structured products. Founded in 1986, American Capital has \$57 billion in assets under management and seven offices in the U.S. and Europe. American Capital and its affiliates will consider investment opportunities from \$10 million to \$300 million. For further information, please refer to <a href="www.AmericanCapital.com">www.AmericanCapital.com</a>.

## CONTACT

Investors -- (301) 968-9300

SOURCE American Capital Agency Corp.