



SL Green Realty Corp. 2011 Annual Institutional Investor Conference on Monday, December 5, 2011

Presentation to Begin at 1:00 PM EST; Available Via Webcast

New York, NY - November 28, 2011 - SL Green Realty Corp. (NYSE: SLG) announced today that it will host its Annual Institutional Investor Conference on Monday, December 5, 2011.

The executive management team presentation, led by Marc Holliday, Chief Executive Officer, will begin at 1:00 PM Eastern Time.

The presentation will be available online via webcast in listen only mode. The webcast and accompanying slide presentation will be available on the company's website (www.slgreen.com) in the investor section under "event calendar & webcasts."

Audio replays of the presentation will be available via webcast only on the Company's website at www.slgreen.com, in the investor section under "event calendar & webcasts."

For more information about the event please email SLG.2011@slgreen.com. Registration is mandatory and must be received no later than November 30, 2011.

About SL Green

SL Green Realty Corp., New York City's largest office landlord, is the only fully integrated real estate investment trust, or REIT, that is focused primarily on acquiring, managing and maximizing value of Manhattan commercial properties. As of September 30, 2011, SL Green owned interests in 58 Manhattan properties totaling more than 35.3 million square feet. This included ownership interests in 25.8 million square feet of commercial properties and debt and preferred equity investments secured by 9.5 million square feet of properties. In addition to its Manhattan investments, SL Green holds ownership interests and debt and preferred equity interests in 32 suburban assets totaling 7.3 million square feet in Brooklyn, Queens, Long Island, Westchester County, Connecticut and New Jersey, along with four development properties in the suburbs encompassing approximately 465,000 square feet.

CONTACT:

SL Green Realty Corp.
Heidi Gillette
Director, Investor Relations
212.594.2700