



Reinsurance Group of America to Host Investor Day

March 21, 2024

ST. LOUIS--(BUSINESS WIRE)--Mar. 21, 2024-- [Reinsurance Group of America, Incorporated](#) (NYSE: RGA) will host a conference for institutional investors and analysts at The St. Regis in New York City on Thursday, June 13, 2024, from 8:30 a.m. to 11:00 a.m. Eastern time.

The presentation materials and a link for the live audio webcast will be accessible at www.rgare.com under the Investors tab the morning of the event. A recording of the audio webcast will be made available and posted to the website after the event. Webcast attendees are encouraged to visit the website at least 15 minutes prior to the presentation to download and install any necessary software.

About RGA

[Reinsurance Group of America, Incorporated](#) (NYSE: RGA) is a global industry leader specializing in life and health reinsurance and financial solutions that help clients effectively manage risk and optimize capital. Founded in 1973, RGA is today one of the world's largest and most respected reinsurers and remains guided by a powerful purpose: to make financial protection accessible to all. As a global capabilities and solutions leader, RGA empowers partners through bold innovation, relentless execution, and dedicated client focus — all directed toward creating sustainable long-term value. RGA has approximately \$3.7 trillion of life reinsurance in force and assets of \$97.6 billion as of December 31, 2023. To learn more about RGA and its businesses, please visit rgare.com or follow RGA on [LinkedIn](#) and [Facebook](#). Investors can learn more at investor.rgare.com.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20240321329708/en/>

Lynn Phillips
Vice President, Corporate Communications
636-736-2351
lphillips@rgare.com

Lizzie Curry
Executive Director, Public Relations
636-736-8521
lizzie.curry@rgare.com

Jeff Hopson
Senior Vice President, Investor Relations
636-736-2068
jhopson@rgare.com

Source: Reinsurance Group of America, Incorporated