



GQG Partners

# ASX Announcement

22 January 2026

GQG Partners Inc.  
(ARBN 651 066 330)  
350 East Las Olas Boulevard, 18<sup>th</sup> Floor  
Fort Lauderdale, FL 33301, USA

## DETAILS OF 2025 FULL-YEAR RESULTS INVESTOR CONFERENCE CALL

GQG Partners Inc. (**GQG Partners** or the **Company**) (**ASX:GQG**) is scheduled to release its Full-Year Results for the period ending 31 December 2025 to the Australian Securities Exchange on Friday, 13 February 2026.

To accompany the announcement, the Company plans to hold an Investor Conference Call and provide an opportunity for Q&A with management.

## INVESTOR CONFERENCE CALL DETAILS

An Investor Conference Call with Rajiv Jain (Co-Founder, Executive Chairman and Chief Investment Officer), Tim Carver (Co-Founder and Chief Executive Officer), Charles Falck (Chief Financial Officer) and Steve Ford (Managing Director, Global Distribution) will be held at 10:00am AEDT on Friday, 13 February 2026. The call will be held via webcast and conference call dial-in.

Webcast: <https://s1.c-conf.com/diamondpass/10052643-9lw1tx.html>

Teleconference: <https://webcast.openbriefing.com/gqg-fyr-2025/>  
(Pre-Registration for Q&A Participation)

## AUTHORISATION

Federick H. Sherley, Secretary of GQG Partners, authorised this announcement being given to ASX.

## ABOUT GQG PARTNERS INC.

GQG Partners Inc., a global investment boutique headquartered in the United States and listed on the Australian Securities Exchange (ASX Code: GQG), is focused on managing active equity portfolios for investors that include many large pension funds, sovereign funds, wealth management firms and other financial institutions around the world. Further information can be obtained from [www.gqg.com](http://www.gqg.com).

## CONTACTS

For further information, please contact:

Trevor Franz  
IR Consultant – Lancaster Grove Capital Pty Limited  
[Trevor.Franz@lgcapiatal.com.au](mailto:Trevor.Franz@lgcapiatal.com.au)

Investor Relations  
GQG Partners Inc.  
[investors@gqg.com](mailto:investors@gqg.com)