



ROYAL ORCHID HOTELS LTD.,

Regd. Office :

1, Golf Avenue, Adjoining KGA Golf Course,
HAL Airport Road, Kodihalli, Bangalore - 560 008, India.
T +91 80 41783000, F : +91 80 252 03366
www.royalorchidhotels.com
CIN : L55101KA1986PLC007392
email : investors@royalorchidhotels.com

Date: May 21, 2025

To,
The Manager,
Department of Corporate Services,
Bombay Stock Exchange Limited
Floor 25, P. J. Towers,
Dalal Street,
Mumbai – 400 001
BSE Scrip Code: 532699

To,
The Manager,
Department of Corporate Services,
National Stock Exchange of India Limited,
Exchange Plaza, Plot no. C/1, G Block
Bandra Kurla Complex, Bandra (E)
Mumbai – 400 051
NSE Scrip Symbol: ROHLTD

Dear Sir/Madam,

Re: Intimation of schedule of Analyst Meeting/call under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) 2015

Pursuant to the requirement of Regulation 30 read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, we would like to inform you that the Company will host a Conference Call for Q4 & Financial Year 2024-25 results with Investors and Analysts on **Friday, 06th June 2025 at 05:00 PM (IST)**. The details of the calls with Investors and Analysts are enclosed.

Thanking You.

For Royal Orchid Hotels Limited


Amit Jaiswal
Chief Financial Officer

Encl: as above



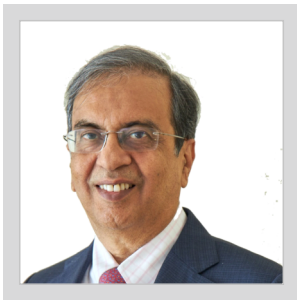
ROYAL ORCHID HOTELS

ANALYST MEET INVITE

Friday, 6th June 2025

YOU'RE INVITED TO DISCUSS Q4 & FY2024-25
RESULTS, PERFORMANCE & WAY FORWARD

WITH MANAGEMENT REPRESENTATIVES



Chander Baljee
Chairman & Managing
Director



Arjun Baljee
President



Keshav Baljee
Non-Executive Director



Amit Jaiswal
Chief Financial Officer

Registration from
4.15 PM
Onwards

Discussion Timing
5 - 7 PM
Followed by Dinner

Early Registration




ICONIQA
HOTEL
Mumbai International Airport

Address: ICONIQA Hotel, Mumbai

Near T2 Mumbai International Airport,
Behind Fairmont Hotel, Navpada, Vile
Parel East, Mumbai - 40099



RSVP: Kaptify Consulting

Investor Relations | Consulting
+91 845 288 6099 | contact@kaptify.in