



KPL/SE/
18.10.2022

BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai 400 001 Scrip Code: 532937 Scrip ID: KUANTUM	National Stock Exchange of India Limited Exchange Plaza Plot No. C/1, G Block, Bandra-Kurla Complex Bandra (East) Mumbai 400 051 Trading Symbol: KUANTUM
---	---

Dear Sir/Madam,

Sub: Intimation regarding investor meet of Kuantum Papers Limited

Ref: Intimation under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 for schedule of call with analyst(s) / institutional investor(s)

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that an analyst(s)/ institutional investor(s) call is scheduled to be held on Thursday, October 20, 2022 at 12:00 P.M. (IST) to discuss the Un-audited Financial Results of the Company for the quarter ended September 30, 2022.

Please note that the above shall be subject to changes, if any.

Dial in details for the call are attached herewith.

This for your information and record.

Thanking you

Yours faithfully

For Kuantum Papers Ltd.

Vivek Trehan
Company Secretary

VALOREM ADVISORS

is pleased to invite you for a Conference Call
to discuss H1/Q2-FY23 earnings of



Kquantum Papers Ltd.
on Thursday 20th October, 2022 at 12.00 PM

Kquantum Management will be represented by:

Mr. Pavan Khaitan
(Vice Chairman and Managing Director)

Mr. Roshan Garg
(Chief Financial Officer)

Dial in details

Universal Dial in: +91 22 6280 1341/ +91 22 7115 8242

International Numbers

USA Toll Free Number : 18667462133

UK Toll Free Number : 08081011573

Singapore Toll Free Number : 8001012045

Hong Kong Toll Free Number : 800964448

USA Toll Number: +1 323 386 8721

UK - Toll Number: +44 20 3478 5524

Singapore Toll Number: +65 3 1575 746

Hong Kong Toll Number: +852 3 018 6877

Accessible from all carriers.

Click below to connect your call without having to wait for an operator!



Click here to
ExpressJoin the Call