



REF:INABB:STATUT:LODR:REGU 30:ANLYST CALL:

April 28, 2023

The Secretary
BSE Limited
Mumbai - 400 001
Stock Code – 500002

The Secretary
National Stock Exchange of India Ltd.
Mumbai - 400 051
Stock Code - ABB

Dear Sir/ Madam

Sub: Schedule of Analyst/ Investor Meeting

Ref: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

=====

Pursuant to Regulation 30 read with Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that we have scheduled a conference call with analyst/ investors on Friday, May 5, 2023 at 11:00 am (IST) to discuss the unaudited financial results for the quarter ended March 31, 2023.

Conference call details attached herewith.

Note: The Schedule of the above Analyst/ Investor Meeting is subject to change. The change may happen due to exigencies on the part of Analyst/ Investor/ Company.

The above information will also be available on the website of the Company: www.abb.co.in.

This is for your information and record.

For ABB India Limited

Trivikram Guda
Company Secretary and Compliance Officer
ACS 17685

Encl.: a/a



ABB India will announce its first quarter results of 2023 on May 3, 2023, followed by an analyst call. The following are the details of the call:

Date: **May 5, 2023**

Time: 11:00 – 12:00 hrs

Primary dial-in: +91 22 6280 1376, +91 22 7115 8277

Link to Presentation: ccwebcast.com/EventID=ABB05052023

Express Join with DiamondPass™ No Wait Time

[Diamond Pass Registration Link](#)

Please find details on local access numbers below (When using dial-in numbers mentioned below please do so 10 minutes prior to the conference schedule to ensure that you are connected to your call in time)

Universal Dial In	+91 22 6280 1376 +91 22 7115 8277
India National Toll Free	1 800 120 1221
International Toll Free	
Hong Kong	800964448
Singapore	8001012045
UK	08081011573
USA	18667462133

Note: No unpublished price sensitive information is proposed to be shared during the call