

भारतीय स्टेट बॅंक भारतीय स्टेट बैंक STATE BANK OF INDIA

The Listing Department, BSE Limited, Phiroje Jeejeebhoy Towers, 25<sup>th</sup> Floor, Dalal Street, Mumbai – 400001. The Listing Department, National Stock Exchange of India Limited, Exchange Plaza, 5<sup>th</sup> Floor, C / 1, 'G' Block, Bandra Kurla Complex, Bandra (East), Mumbai – 400051.

## BSE SCRIP Code: 500112

NSE SCRIP Code: SBIN

CC/S&B/AND/2023/841

06.02.2024

Madam / Sir,

## Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015: Interaction with Institutional Investors.

We refer to our letter no. CC/S&B/AND/2023/807 dated 31.01.2024 intimating about the Interaction with Institutional Investors, we submit that the representatives of State Bank of India had the following investor interaction on 06.02.2024:

 Company – Group meeting arranged by Kotak Securities Time of the meeting / Call – 4:00 pm to 4:50 pm IST Mode of the meeting / Call – In-person Meeting scheduled for – Group of Investors / Institutions

Participants list attached as **Annexure**.

Only information available in public domain was given to the investor.

Please take the above information on record.

Yours faithfully,



(Aruna N Dak) AGM (Compliance & Company Secretary) Encl: A/a

## bank.sbi

\$ +91 22 2274 0841 / 49
\$ +91 22 2274 1476 / 74 / 31
\$ +91 22 2274 2842
□ +91 22 2285 5348
□ +91 22 2274 0527

शेयर एवं बॉन्ड विभाग, कॉर्पोरेट केन्द्र, 14वा माळा, स्टेट बॅंक भवन, मादाम कामा रोड, मुंबई – ४०००२१, भारत शेयर आणि बॉन्ड विमाग, कारपोरेट केन्द्र, 14वाँ तल, स्टेट बैंक भवन, मादाम कामा रोड, मुंबई – ४०००२१, भारत

Shares & Bonds Dept, Corporate Centre, 14thFloor, State Bank Bhavan, Madame Cama Road, Mumbai - 400021, India

## Annexure

Participant List of Group meeting organized by Kotak Securities on 06.02.2024.

Institutions Name
Fidelity Investments
HDFC Mutual Fund
ICICI Prudential Life
Kotak Mutual Fund
Invesco Mutual Fund
Canara Robeco Mutual Fund
DSP Mutual Fund
360 One
Alchemy
SBI pension fund
Helios
ITI MF
Julius Baer