

### 29th August, 2025

To,
BSE Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort
Mumbai- 400 001
Scrip Code: 544262

Dear Sir/Madam,

Sub: Intimation of Analyst/ Institutional Investors Meet under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30(6) read with Para A of Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015, we wish to inform you that the senior management of the Company shall be meeting analysts/institutional investors as follows:-

Day & Date	Time of Meeting	Mode of Interaction
Tuesday, 02 <sup>nd</sup> September, 2025	03:30 p.m.	Virtual Call

Please note that the details are subject to change. Changes may happen due to exigencies on the part of investors or the Company.

No unpublished price sensitive information pertaining to the Company is shared at any of the meets with Analysts/Institutional Investors.

Requested to kindly take note of the same.

Thanking You.

Yours Faithfully, For Manba Finance Limited

Bhavisha Jain Company Secretary & Compliance Officer



### **EMKAY GLOBAL FINANCIAL SERVICES LTD**

is pleased to invite you for an expert call with

# **Manba Finance Ltd**

A two-wheeler and EV loan financing specialist

On Tuesday, September 2, 2025, at 03:30 PM (Zoom Call)

#### **Key discussion points:**

- i) Assess festive-season loan demand and credit uptake in rural and urban markets.
- ii) Demand trends for the underlying two-wheeler industry, auto dealers' inventory levels, etc.
- iii) Impact of the RBI's repo rate cut, GST rate cut, and tariffs on credit demand.
- iv) Collection efficiency and asset quality trends in the current credit environment.

## Register in advance for this meeting: Click here

After registering, you will receive a confirmation email containing information about joining the meeting.

For further information, please contact:

**Avinash Singh** 

avinash.singh@emkayglobal.com Tel: +91 22 6612 1327





Your success is our success