## **M M FORGINGS LIMITED**

SVK TOWERS, A24/25, THIRU VI KA INDUSTRIAL ESTATE, GUINDY, CHENNAI- 32 Phone: 91-44-71601000 E-Mail: corporate@mmforgings.com CIN L51102TN1946PLC001473

Date: 17 May 2023

The Deputy General Manager	National Stock Exchange of India Ltd
Corporate Relationship Department.	'Exchange Plaza', Bandra – Kurla Complex,
Bombay Stock Exchange Limited,	Bandra (E), Mumbai – 400 051
Rotunda Building, P.J. Towers,	
First Floor, New Trading Wing, Dalal	
Street, MUMBAI –400 001	

Dear Sirs,

## Ref.: NSE: security code- MMFL -EQ; BSE: Security Code -522241

Sub.: Intimation about the Record Date and date of Interim Dividend

- 1. We wish to inform you that the Board of Directors in their meeting held on 17 May 2023 has declared, payment of **Interim dividend of ₹6 per share.**
- 2. The Interim Dividend shall be payable on or before 15 June 2023.
- 3. Particulars of RECORD DATE is annexed hereto in the format specified.
- 4. Please take the above on records.

Thanking you,

Yours faithfully, For M M FORGINGS LIMITED

Chandrasekar. S Company Secretary Encl: As above.

## **M M FORGINGS LIMITED**

SVK TOWERS, A 24/25, THIRU VI KA INDUSTRIAL ESTATE, GUINDY, CHENNAI- 32 Phone: 91-44-71601000 E-Mail: corporate@mmforgings.com CIN L51102TN1946PLC001473

Date: 17 May 2023

Sir,

Sub: Intimation of Book Closure pursuant to Regulation 42 of the Securities & Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Pursuant to Regulation 42 of the SEBI (Listing Obligations and Disclosure Requirements), 2015, the Record Date for taking record of the Members of the Company for the purpose of Declaration of Dividend.

Symbol	Type of security	Book Closure both days inclusive		Record Date	Purpose
		From	То		
BSE: 522241				29 May 2023	Declaration of Interim Dividend.
NSE: MMFL- EQ	EQUITY SHARES				Declaration date – 17 May 2023

Kindly take the same on your record and display the same on the website of your Stock Exchange.

For M M FORGINGS LIMITED

Chandrasekar. S Company Secretary