

#### 17 October 2024

Corporate Relations Department.	Corporate Listing Department.		
BSE Limited	National Stock Exchange of India Ltd.		
DCS - CRD	Exchange Plaza, 5th Floor		
Phiroze Jeejeebhoy Towers	Plot No.C-1, G Block		
Dalal Street,	Bandra-Kurla Complex		
Mumbai 400 001	Bandra (East), Mumbai 400 051		
BSE Code: 500266	NSE Code: MAHSCOOTER		

Sub: <u>Intimation pursuant to NSE circular dated 14 October 2024, inviting members attention towards a special call-auction mechanism for price discovery scheduled to be held on 28 October 2024.</u>

Dear Sir/Madam,

Pursuant to NSE circular NSE/CML/64544 dated 14 October 2024, Members are hereby informed that Maharashtra Scooters Limited ('the Company') an Investment Holding company (IHC) is identified as an eligible IHC for special-call auctions.

The special call auction for price discovery is scheduled to be held on 28 October 2024.

The shareholders of the Company have been informed of the same today by email.

This is for information only.

Thanking you,

Yours faithfully,

For Maharashtra Scooters Limited,

Sriram Subbramaniam Company Secretary

### MAHARASHTRA SCOOTERS LIMITED

www.mahascooters.com





## **National Stock Exchange of India**

### Circular

Department: LISTING	
Download Ref No: NSE/CML/64544	Date: October 14, 2024
Circular Ref. No: 1974/2024	

To All Members and Market Participants (including investors),

Sub: List of Investment Companies (ICs) and Investment Holding Companies (IHCs) eligible for special call-auction mechanism for price discovery.

Pursuant to Securities and Exchange Board of India (SEBI), Circular No. SEBI/HO/MRD/MRD-PoD-3/P/CIR/2024/86 dated June 20, 2024, Member's attention is invited to the list of ICs and IHCs eligible for special call-auctions. The list of securities is provided as Annexure.

This special call auction shall be held on October 28, 2024.

Trading members are requested to note that if the call auction for a security is not a success on day 1, it shall continue on the next day and till such time the price is discovered.

For and on behalf of National Stock Exchange of India Limited

Yogesh Deshmukh Senior Manager

# Annexure to the circular

Sr. No.	Symbol	F	October 11, 2024	Latest book value of the company (Standalone as on March 31, 2024)	the investments in scrips of other listed companies (Standalone as on March 31, 2024)		Price of latest buy-back or delisting
1	GFLLIMITED	GFL Limited	88.30	240.15	191.19	75.48	Nil
2	KICL	Kalyani Invest Co Limited	6142.20	18580.61	17493.77	89.62	Nil
3	MAHSCOOTER	Maharashtra Scooters Limited	11118.60	23639.65	25443.67	98.93	Nil
4	MASKINVEST	Mask Investments Limited	108.57	506.19	504.28	98.98	Nil
5	NSIL	Nalwa Sons Investment Limited	4924.85	23761.78	14430.18	52.52	Nil
6	PILANIINVS	Pilani Investment and Industries Corporation Limited	5290.75	12336.33	11779.28	84.18	Nil
7	SILINV	SIL Investments Limited	576.10	1661.45	1330.71	75.52	Nil
8	TVSHLTD	TVS Holdings Limited	13336.85	716.47	25391.78	2128.30	Nil



#### **Maharashtra Scooters Limited**

CIN: L35912MH1975PLC018376 Registered Office: C/o. Bajaj Auto Limited, Mumbai-Pune Road, Akurdi, Pune - 411 035

Website: <u>www.mahascooters.com</u> Email ID: <u>investors@msls.co.in</u>

Tel: (020) 7157 6066 Fax: (020) 7150 5792

17 October 2024

<u>Sub: Intimation pursuant to NSE circular dated 14 October 2024, inviting members attention towards a special call-auction mechanism for price discovery scheduled to be held on 28 October 2024.</u>

Dear Shareholder,

Members are hereby informed that pursuant to SEBI Circular No. SEBI/HO/MRD/MRD-PoD-3/P/CIR/2024/86 dated June 20, 2024, Maharashtra Scooters Limited ('the Company') an Investment Holding company (IHC) is identified as an eligible IHC for special-call auctions.

The special call auction for price discovery is scheduled to be held on 28 October 2024.

This is for information only. The copy of communication received from NSE is enclosed <u>Click here</u>.

Annexure Click here

Thanking you,

Yours faithfully,

For Maharashtra Scooters Limited

Sriram Subbramaniam Company Secretary