

## **METALYST FORGINGS LIMITED**

CIN: L28910MH1977PLC019569

Registered office: Gat No 614, Village Kuruli, Khed, Pune MH 410501 IN

Date: 13-03-2023

E-Mail: <a href="mailto:corporatemetalyst@gmail.com">corporatemetalyst@gmail.com</a>, <a href="mailto:info@metalyst.co.in">info@metalyst.co.in</a>
Tel: 91-8087090023 website: <a href="mailto:www.metalyst.co.in">www.metalyst.co.in</a>

To,
Mukesh Mohan Chandiramani
7a-30,Navjivan Society,
Lamington Road
Mumbai - Maharashtra

<u>Subject: Replying to the Compliant received by BSE dated 17<sup>th</sup> Day of December, 2023 regarding Telephone No.</u>

Dear Sir.

With reference to the aforesaid subject matter, our reply to your good office for Complaint of the said subject is as follows:

Complaint: The Company has not disclosed the Telephone/Phone No. at its Registered Office address on the website Of Bombay Stock Exchange Limited Fort, Mumbai,

**Reply:** It is to apprise you that the Telephone No. at the Registered Office of the Company

is

Tel: +91 8087090023 Mobile: +91 7219888131

All the investors are requested to take note of the same. It will soon be updated at the website of Bombay Stock Exchange Limited Fort, Mumbai (hereinafter called as BSE) also.

## Thanking you.

Yours Faithfully
For Metalyst Forgings Limited
(A Company under Corporate Insolvency Resolution Process)

Divya Srivastava (Company Secretary and Compliance Officer)

Issued with Approval of Mr. Dinkar Tiruvannadapuram Venkatasubramanian (Resolution Professional)

IP Registration no. IBBI/IPA-001/IP-P00003/2016-17/10011

(Metalyst Forgings Limited is under Corporate Insolvency Resolution Process of the Insolvency and Bankruptcy Code, 2016. Its affairs, business and assets are being managed by the Resolution Professional, Mr. Dinkar T. Venkatasubramanian, appointed as Interim Resolution Professional by the National Company Law Tribunal by order dated 15 December, 2017 and continued as Resolution Professional by the Committee of Creditors in its meeting held on 12 January, 2018 under provisions of the code)