

BSE Limited
Phiroze JeeJeeBhoy Towers,
Dalal Street,
Mumbai - 400 001

SCRIP CODE: 523367

National Stock Exchange of India Ltd.,
"Exchange Plaza",
5th Floor, Plot No. C-1, G Block,
Bandra-Kurla Complex, Bandra (E)
Mumbai - 400 051

SCRIP CODE: DCMSHRIRAM

Kind Attn. : Department of Corporate Communications/Head - Listing Department

Subject: Certificate under Regulation 74(5) of the SEBI (Depositories and

Participants) Regulations, 2018

Dear Sirs,

Pursuant to Regulation 74(5) of the SEBI (Depositories and Participants) Regulations, 2018, we enclose herewith the confirmation received from M/s MCS Share Transfer Agent Limited, RTA of the Company, for the guarter ended on December 31, 2023.

Please arrange to take the above information on your records.

Thanking you,

Yours faithfully For DCM Shriram Ltd.

Sameet Gambhir Company Secretary

Dated: January 3, 2024

Encl.: As above



MCS Share Transfer Agent Limited

F-651STFloor,OkhlaIndustrialArea,Phase-I,NewDelhi-110020 PhoneNo:011-41406149,Fax:-011-41709881,Email:admin@rmcsregistrars.com Website:www.mcsregistrars.com,CINNO.U67120WB2011PLC165872



Ref. MCSSTA/DS2/12/2023

January 03, 2024

DCM Shriram Limited, New Delhi- 110037

Sub: Certificate under Regulation 74(5) of the SEBI (Depositories and Participants) Regulations, 2018 for the Quarter ended 31st December 2023

Dear Sir/Madam,

In accordance with Regulation 74(5) of the SEBI (Depositories and Participants) Regulations, 2018, for the Quarter ended 31st December 2023, we hereby certify/ confirm that within 15 days of receipt of the securities received for dematerialization that:

- (a) the securities comprised in the said Certificate(s) of Security have been listed on the Stock Exchanges; and
- (b) the said Certificate(s) after due verification have been mutilated and cancelled and the name of the depository has been substituted in our records as the registered owner.

This is for your information and record.

Thanking you,

Yours faithfully, For MCS Share Transfer Agent Limited



Authorised Signatory