

Date: May 26, 2021

To
The Secretary
(Listing Department)
The BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street, Mumbai-400001

The Manager, The National Stock Exchange India Limited Exchange Plaza, Bandra Kurla Complex Bandra(E), Mumbai-400051

BSE Scrip Code: 540203 NSE Symbol: SFL

Subject: Con Call invite: May 31, 2021

Dear Sir/Madam

Pursuant to Regulation 30 and other relevant provisions of the Securities and Exchange Board of India (Listing obligation and Disclosure Requirements) Regulations, 2015, we wish to inform that the Company will be holding investor/analyst conference calls on Monday, May 31, 2021 from 11.00 Hours (India Time). During such calls, the Management will comment on the financial results for the quarter and year ended 31st March, 2021. Transcript of the said call will be subsequently published on the Company's website http://www.sheelafoam.com

Please find enclosed details of the aforesaid investor/analyst conference call.

Thanking you. Yours faithfully,

For Sheela Foam Limited

(Md. Iquebal Ahmad)

Company Secretary and Compliance Officer



is pleased to invite you to the

Q4FY21 Results Conference Call

of

Sheela Foam Limited

Represented by

Mr. Rahul Gautam, Managing Director

Mr. Rakesh Chahar, Director

Mr. Tushar Gautam, Director

Mr. Dhruv Mathur, Chief Financial Officer

on

Monday, May 31, 2021 at 11:00 hrs India Time

Diamond Pass registration link: Copy this URL in your browser: **Link**

Call Coordinator

Mr. Manoj Menon, Head of Research: Phone: +91 22 6637 7209, e-mail: manoj.menon@icicisecurities.com

Mr. Aniket Sethi: Phone: +91 22 2277 7632, e-mail: aniket.sethi@icicisecurities.com

Mr. Karan Bhuwania: Phone: +91 22 6637 7351, e-mail: karan.bhuwania@icicisecurities.com

For any clarification, please contact:

Mr. Rushad Kapadia: Phone: +91 22 6637 7334, e-mail: rushad.kapadia@icicisecurities.com

Ms. Divya Purohit: Phone: +91 22 6637 7454, e-mail: divya.purohit@icicisecurities.com

Ms. Seema Sehgal: Phone: +91 11 4221 8511, e-mail: seema.sehgal@icicisecurities.com