

C.I.NO: L29220GJ2009PLC056482

December 15, 2020

National Stock Exchange of India Limited

Exchange Plaza, Plot No. C / 1, G Block, Bandra Kurla Complex – Bandra (E) Mumbai – 400 051

NSE Symbol: ICEMAKE

Sub: Intimation of Schedule of Investor / Analyst Conference Call on December 18, 2020

Ref: Regulation 30 read with schedule III of Securities Exchange Board of India (Listing Obligation and Disclosure Requirements) Regulation, 2015

Dear Sir / Ma'am

We wish to inform you that, the Investors Conference Call to discuss Financial Performance of the Company for the Quarter & Half Year ended on September 30, 2020 is scheduled to be held on **Friday**, **December 18, 2020 at 04.00 PM (IST)**.

This schedule of Investor / Analyst conference call is subject to change due to exigencies on the part of organiser. Investor / Analyst or the Company which may kindly be noted.

We attach herewith Investors Conference Call Invite for the same.

Kindly take the same on records.

For Ice Make Refrigeration Limited

Mandar Desai

Company Secretary & Compliance Officer

Encl.: A / a

ICE MAKE REFRIGERATION LIMITED

AN ISO 9001 : 2015, ISO 14001 : 2015 & BS OHSAS 18001 : 2007 CERTIFIED COMPANY

Commercial & Industrial Refrigeration Equipment Manufacturer



Mr Chandrakant Patel

Chairman and Managing Director

Ice Make Refrigeration Limited

Cordially invites you to join the

INVESTOR CONFERENCE CALL

to discuss Company's Growth Strategy and Financial Performance for H1FY21

Date: Friday, 18 December 2020

Time: 4.00 PM (IST)

Access Numbers

Universal Access:

+91 22 6280 1341; +91 22 7115 8242

Local Access: Available all over India

+91-7045671221

International Toll Free

Hong Kong 800964448

Singapore 8001012045

UK 08081011573

USA 18667462133

R.S.V.P: Aryan Prem Rana,

AARYANA MATASCO, Reputation PR & Communications
Contact : 9082348296; Email: aryanrana@aaryanamatasco.com; aaryanamatasco@gmail.com
Web: www.aaryanamatasco.com

Ice Make End to end cold chain solutions for Vaccination Drive



Let's Make India
COVID FREE IN