

October 09, 2020

To,
Listing Department,
National Stock Exchange of India Limited
Exchange Plaza, Plot No. C / 1, G Block,
Bandra Kurla Complex – Bandra (E)
Mumbai 400051

NSE SYMBOL:

ICEMAKE

Subject: Listing & Trading of Equity Shares of the Company on Capital Market Segment (Main Board) pursuant to Migration from SME Emerge platform

Dear Sir,

With reference to the above captioned subject and pursuant to approval received from yourself i.e. National Stock Exchange of India Limited (NSE) on application of the Company for listing and trading in Equity Shares of the Company on Capital Market Segment (Main Board), we are pleased to inform you and the stakeholders that the Equity Shares of the Company have been listed and admitted to dealings on NSE (Capital Market Segment- Main Board) w.e.f. October 12, 2020 pursuant to migration from SME Emerge platform.

Kindly take note of the same.

Thanking You.

For, Ice Make Refrigeration Limited

Mandar Desai

Company Secretary & Compliance Officer

AHREGISHAD A CO



Approval Letter from National Stock Exchange (NSE)

ICE MAKE REFRIGERATION LIMITED

AN ISO 9001 : 2015, ISO 14001 : 2015 & BS OHSAS 18001 : 2007 CERTIFIED COMPANY Commercial & Industrial Refrigeration Equipment Manufacturer

Registered Office / Mailing Address:

♥ B/1, Ground Floor, Vasupujya Chambers, Nr. Income Tax Cross Road, Ashram Road, Ahmedabad-380 014, Gujarat - India. = +91-79-27540630 = +91-79-27540620 Corporate Office / Plant Address:

🗣 226, Dantali Industrial Estate, Gota - Vadsar Road, Nr. Ahmedabad City, At : Dantali, Ta. : Kalol, Dist. : Gandhinagar - 382721, Gujarat - India.

C.I.NO: L29220GJ2009PLC056482





Shareholders Kindly Note that

ICE MAKE REFRIGERATION LIMITED

Listed on Main Board Of National Stock Exchange of India Limited (NSE)

From October 12, 2020



Enabling Significant Growth through Innovative Cooling & Refrigeration Solution

- Indispensable to Food
- Necessary for Medicine
- Vital For Industries
- Essential to Life
- Significant for Growth
- Trustworthy Solution to Temperature Control