



Corporate Office: 1401-1411, 14th Floor, Logix City Center,
Sector-32, Noida-201301 (U.P.)
Tel. : 0120- 6013232

21st July, 2022

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Fort, <u>Mumbai – 400 001</u> Scrip Code: 519588	National Stock Exchange of India Ltd. (NSE) Exchange Plaza, Bandra Kurla Complex, Bandra (E), <u>Mumbai – 400 051</u> Symbol: DFMFOODS
--	---

Dear Sir/Madam,

Sub.: Intimation – Earnings Conference Call

In terms of Regulations 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that an Earnings Conference Call for Q1 FY23 on the Unaudited Financial Results is scheduled on Monday, 1st August, 2022 at 1.30 P.M. (IST).

Further, please find attached herewith the intimation of Earnings Conference Call. The said conference call is on the Company's performance for the 1st quarter ended 30th June, 2022.

Thanking you.

Yours faithfully,
For DFM Foods Limited

(R.S. Tomer)

Company Secretary





TM

SYSTEMATIX INSTITUTIONAL EQUITIES

SYSTEMATIX INSTITUTIONAL EQUITIES

Invites you to participate in

Q1 and FY23 Results Conference Call of**DFM Foods Limited****On Monday, 01st August 2022 at 01:30 PM (IST)***The management will be represented by***Mr. Lagan Shastri***Managing Director and CEO***Mr. Nikhil Mathur***Chief Financial Officer* **Dial-in-number**

Location	Dial Number	Location	Toll Free Number
Primary Number	+91 22 6280 1297	USA :	1 866 746 2133
		UK :	0 808 101 1573
Secondary Number	+91 22 7115 8198	Singapore :	800 101 2045
		Hong Kong :	800 964 448

[Click here for your Diamond Pass™](#)[https://www.systematixgroup.com/Investor-Relations/Events/DFM-Foods-Ltd-Q1-and-FY23-Results-Conference-Call-01-August-2022](#)*DiamondPass™ is a Premium Service that enables you to connect to your conference call without having to wait for an operator.*

For more information, please contact:

Ashutosh Joytiraditya

Mobile: +91 80083 69050

ashutoshj@systematixgroup.in**Audrey Leolyn Mendonca**

Mobile: +91 98190 69060

audreymendonca@systematixgroup.in