

Ref: SECT: STOC: 113-23

8th November, 2023

To
The Secretary **BSE Limited**Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001

Scrip Code: HERITGFOOD

National Stock Exchange of India Limited

Exchange Plaza, C-1, G Block, Bandra-Kurla

Complex, Bandra (East), Mumbai - 400 051

Scrip Code: 519552

Dear Sir/Madam,

Sub: Intimation of Analyst/Institutional Investor Meeting under the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

The Manager,

Listing Department,

To

Pursuant to the provisions of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform you that the following meeting is scheduled with the Analyst/Institutional Investor:

Date of Meeting	Name of Fund / Analysts/ Institutional Investor	Place of Meeting	Meeting/Call Type
24 <sup>th</sup> November, 2023	Sparx Group Asia	Registered Office of the Company at Hyderabad	One on One Physical meeting

The information which is already in the public domain will be shared with Investor/Analyst.

Pursuant to Regulation 46 of the Listing Regulations, the aforesaid information is also being placed on the website of the Company at <a href="https://www.heritagefoods.in">www.heritagefoods.in</a>.

Kindly take the same on record and display the same on the website of your exchange.

Thanks & Regards,

## For HERITAGE FOODS LIMITED

## **UMAKANTA BARIK**

Company Secretary & Compliance Officer M No: FCS-6317

## **About the Company:**

Heritage Foods founded in the year 1992 is one of the fastest growing Private Sector Enterprises in India, with two business divisions' viz., Dairy and Renewable Energy under its flagship company Heritage Foods Limited and Cattle feed business through its subsidiary, Heritage Nutrivet Limited (HNL). Presently Heritage's milk and milk products have market presence in Andhra Pradesh, Telangana, Karnataka, Kerala, Tamil Nadu, Maharashtra, Odisha, NCR Delhi, Haryana, Uttar Pradesh and Uttarakhand. It has total renewable energy generation capacity of 10.70 MW from both Solar and Wind for captive consumption of its dairy factories.



