



25
YEARS
OF HERITAGE

Ref: SECT: STOC: 04-21

January 11, 2021

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

To
The Manager,
Listing Department,
National Stock Exchange of India Limited
Exchange Plaza, C-1, G Block, Bandra-Kurla
Complex, Bandra (East), Mumbai - 400 051

Scrip Code: 519552

Scrip Code: HERITGFOOD

Dear Sir / Madam,

Sub: Heritage won the Prestigious National Energy Conservation Awards (NECA - 2020) in Dairy Sector for the year 2020 -Reg.

We are happy to announce that our three packing station's won the Prestigious National Energy Conservation Awards (NECA - 2020) in Dairy Sector for the year 2020 at all India level for the effective energy conservation process/methods, which had resulted in substantial energy saving and higher productivity for the energy consumed.

- ✓ 1st Prize won by Gokul Plant, Kasipentala (V), Charndragiri (M), Chittoor Dist-517101, Andhra Pradesh, India
- ✓ 2nd Prize won by Bayyavaram Plant, Bayyavaram (V), Kasimakota (M), Visakhapatnam District-531031, Andhra Pradesh, India
- ✓ Certificate of Merit to Bengaluru Plant, Yadavanhalli (V), Anekal Taluk, Bengaluru South-562107, Karnataka, India

The Awards were received by Vice Chairman and Managing Director of the Company Smt. N Bhuvaneshwari at an award function organised virtually by Bureau of Energy Efficiency, Ministry of Power, Government of India on January 11, 2020 in the presence of Honorable Minister of State for Power, New & Renewable Energy Shri R.K Singh.

While this is an industry record by itself, we have reached a new milestone by winning all the three Awards this year breaking the previous achievement of 2 awards in the year 2015. With these awards our National Energy Conservation Awards count reached a total of 11 since 2008. We won these Awards in the years 2008, 2010, 2012 and 2014, 2015, 2016, 2017 & 2020.



HERITAGE FOODS LIMITED

CIN : L15209TG1992PLC014332

AN ISO: 22000 CERTIFIED COMPANY

Regd. Off: # 6-3-541/C, Panjagutta, Hyderabad - 500 082, Telangana, INDIA. Tel.: +91-40-23391221, 23391222, Fax: 23326789, 23318090

Email: hft@heritagefoods.in, Website : www.heritagefoods.in





25
YEARS
OF HERITAGE

Expressing her views on this great occasion, Smt. N Bhuvaneswari, Vice Chairman and Managing Director said, "Heritage Foods Limited is committed to conserving energy in all its units spread across India. We continue to provide resources and acquire technical expertise to achieve this goal. As a responsible and progressive organization, we strive to create benchmark standards in the Dairy Industry in all aspects. We have sustained and continued our efforts towards conservation of energy in our dairy units. We have set up 10.39 MW of renewable energy capacity for our captive consumption.

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



HERITAGE FOODS LIMITED

CIN : L15209TG1992PLC014332

AN ISO: 22000 CERTIFIED COMPANY

Regd. Off: # 6-3-541/C, Panjagutta, Hyderabad - 500 082. Telangana, INDIA. Tel.: +91-40-23391221, 23391222, Fax: 23326789, 23318090

Email: hfl@heritagefoods.in, Website : www.heritagefoods.in





PRESS RELEASE

Heritage Foods won all three coveted awards at National Energy Conservation Awards 2020

First of its kind in Dairy sector

Hyderabad, January 11, 2021: Heritage Foods, leading player in dairy sector, has been conferred with all the prestigious All India National Energy Conservation Awards 2020, 1st, 2nd Prizes and Certificate of Merit in Dairy Sector for its processing units at Tirupati, Bayyavaram in Visakhapatnam District and Bangalore for the effective energy conservation methods, which had resulted in substantial energy saving and higher productivity for the energy consumed.

The Awards were received by Vice Chairman and Managing Director of Heritage Foods Smt. Nara Bhuvaneshwari and Head Operations Mr. DVRK Prasad at an award function organised virtually by Bureau of Energy Efficiency, Ministry of Power, Government of India in the presence of Honorable Minister of State for Power, New & Renewable Energy Shri R.K Singh.

While this is an industry record by itself, Heritage Foods has reached a new milestone by winning all the three Awards this year by breaking the previous record of two awards in the year 2015. The evaluation period considered for these awards is from 2016 to 2020.

At these three Plants, Heritage Foods had invested Rs.1325Lakhs and able to save Rs. 122.6 Lakhs in the year 2016-17, Rs. 53 Lakhs in the year 2017-18, Rs. 56.9 Lakhs in the year 2018-19, Rs. 86.6 Lakhs in the year 2019-20 (Total 14% Saving) in energy utilization in the above evaluation period of 2016 to 2020. These investments are made towards technology up-gradation and innovative processes in Operations.

Receiving the Award, **Smt. Nara Bhuvaneshwari, Vice Chairman and Managing Director** said, "Heritage Foods Limited is committed to conserving energy in all its units spread across India. We continue to provide resources and acquire technical expertise to achieve this goal. As a responsible and progressive organization, we strive to create benchmark standards in the Dairy Industry in all aspects.

With these Heritage Foods' National Energy Conservation Awards count reached to a total of 11 awards since 2008. It had won these Awards in the years 2008, 2010, 2012 and 2014, 2015, 2016, 2017 & 2020.



About the Company:

The 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 Ltd (HNL).

Presently Heritage's milk and milk products have a market presence in Andhra Pradesh, Telangana, Karnataka, Kerala, Tamil Nadu, Maharashtra, Odisha, NCR Delhi, Haryana, Rajasthan, Uttar Pradesh, and Uttarakhand. It has a totally renewable energy generation capacity of 10.39 MW from both Solar and Wind for captive consumption of its dairy factories.