



The Trade Promotion Council of India (TPCI) and the Department of Commerce (DOC) Government of India are organizing the 2<sup>nd</sup> Edition of INDUSFOOD from “[January 14 – 15, 2019](#)”, at India Exposition Mart, Greater Noida. The co-organisers of the event include APEDA, MPEDA, Tea Board, Coffee Board, Spices Board, The Cashew Export Promotion Council of India, and Indian Oilseed and Produce Export Promotion Council. **Buyers’ Brochure** ([CLICK HERE](#)) and **Flyer** ([CLICK HERE](#)) of INDUSFOOD-II is available online. During INDUSFOOD-II, Exporters from India will display their products in the following sectors:

Pulses Grain & Sugar	Dairy	Confectionary
Fruit & vegetables	Meat	Ingredients
Fragrances & Extracts	Spices	Organic & Health food
Dry Fruits	Tea & Coffee	Consumer Food
Non Alcoholic Beverages	Wine & Alcoholic Beverages	Oil & Oil Seeds
Indian Ethnic Food & Snacks		

First edition of INDUSFOOD held on January 18-19, 2018 earned immense appreciation from 450 Hosted Buyers from over 43 countries and 75 global retail chains across the globe participated in the event. **Post Show Report** ([CLICK HERE](#)) and **Post Show Highlights** video You Tube link ([CLICK HERE](#)) of the first edition of the INDUSFOOD are also available online.

TPCI is extending an invitation to you to participate in INDUSFOOD-II under “Hosted Buyer Programme”. You can register on-line [CLICK HERE](#), with **registration fee of INR 17,500 (approx. USD 250) + 18% GST, which is non-refundable**. Following are Benefits for Buyers:

- a) Partial/Full Airfare Reimbursement (Pre-fixed as per Country of Region)
- b) 3 Nights of 4/5 Star hotel accommodation with complimentary breakfast
- c) Visa Assistance and App based business matchmaking
- d) Airport & Venue group transfers
- e) Complimentary Lunch on Show days
- f) Invitation to Gala Networking Dinner
- g) Interpreters on request

**\*\* Government officials and officials from Chambers, Associations, Super Markets, Retail Chains are exempted from registration fees.**