

Search

Ok

Popular search queries

Food Trade Shows

Anuga 2007

drink technology PET india

All Food Shows

Food Categories

Agriculture

Agro Finance & Banking

Beverages

Bread and Baked products

Coffee

Fine Foods

Fish and Seafood Products

Food Logistics

Food Policy

Frozen Food and Ice Cream

Fruits & Vegetables

Health & Baby Foods

Hospitality Industry

Market Information

Meat and Poultry

Milk and Dairy Products

Provisions & Staple Foods

India welcomes German investment in its food processing sector

By M. A. Winter

Date of posting: 18-10-07

The Indian evening at anuga, organised by FICCI and presented as "Indian Tastes 2007", was the platform for several high ranking speakers to speak about chances and opportunities in the Indian agriculture and in the food processing industry. The Hon'ble Minister of State for Food Processing Industries, Shri Subodh Kant Sahai, was the chief guest of that event.

Vivek Bharati, Advisor for National Policy with industry chamber FICCI, gave a detailed introduction to the Indian economy and its agricultural sector, food processing industry and investment opportunities and regulations. Investment into the food processing sector by foreign companies is freely allowed, he said.

Ms. Meera Shankar, Indian ambassador to Germany, highlighted the market opportunities in India's food sector and said that "German technology should play a role" in further developing the Indian agriculture and food processing sector. "We are looking forward to more investment from German companies", she said among several other important statements of hers.

Content Banner

300 x 250

Food Industry Jobs

People

[Whyte & Mackay gets Indian Chief Executive](#)

[Cobra aims to sting Indian beer market](#)

[Interview with Mr. Manjit S. Gill, Executive Corporate Chef of ITC-Welcomgroup hotel chain](#)

[Interview with Mr. Sundeep Kumar, director corporate affairs, SABMiller](#)

[More](#)

Mergers & Acquisitions

[Nestlé acquires baby food major Gerber and other companies](#)

[ITC acquires](#)