Pacparocess bacparocess bactor bactor bactor bactor bactor bactor

www.pacprocess-india.com www.foodpex-india.com



NEW DELHI CONTINUES TO BE A HUB FOR PACKAGING EVENTS

With a string of successful shows in India's metropolitan cities like New Delhi & Mumbai in 2017 & 2018 respectively, the mega packaging event pacprocess & food pex India is back with another grand event this time in New Delhi. The event which is being organized in conjunction with drink technology India at Pragati Maidan, New Delhi and will act as a catalyst for both exhibitors and visitors from the entire packaging sector. Trade visitors at this exhibition will have the opportunity to network with industry colleagues and meet potential business partners whilst experiencing sustainable packaging initiatives, leading products, services and solutions, and the most cutting-edge machinery and equipment. The exhibition will cover the entire gamut of packaging, food processing and the beverage industry all under one roof so the visitors will not have to be dependent on other small events for their packaging needs.

VISITOR TARGET GROUPS



EXHIBITION PROFILES:

pacprocess

- Packaging machines and devices
- Packaging materials, packaging production aids, packagings and packaging accessories
- Machines and equipment for the production of packaging and packaging aid
- Machines and equipment for the production of pharmaceuticals and cosmetics
- Automation technology / Components / Accessories
- Recycling and environmental technologies
- Services



- Machines and Equipment for foodstuffs
- Machines and Equipment for confectionery
- Machines and Equipment for bakery products

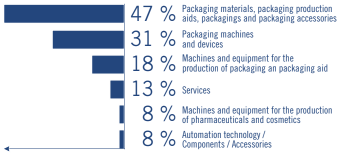
EXHIBITOR STRUCTURE



NUMBER OF EXHIBITORS

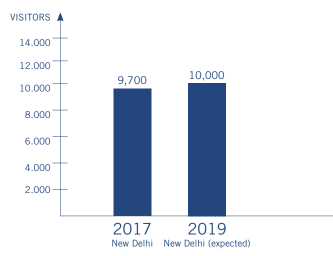
* together with drink technology India

DELHI 2017

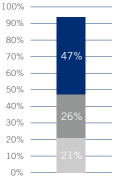


FACTS AND FIGURES

CONTINUOUS GROWTH OF VISITORS OVER THE PAST YEARS



Attendee Statistics



Top-Management
 Middle-Management
 First Line-Management

FAIRGROUND

Pragati Maidan is Delhi's biggest Exhibition Centre and is managed by **India Trade Promotion Organisation (ITPO)**, the trade promotion agency of the Ministry of Commerce & Industry, Govt. of India.

It is situated in Central Delhi and covers over 150 acres sprinkled with many lawns.

The fairgrounds has 18 exhibition halls, several buildings, eateries, performance spaces and compounds, including headquarters of the India Trade Promotion Organisation and hosts over 70 national and international exhibitions annually, with the largest attracting over 10,000 exhibitors and over 30,00,000 visitors.

Pragati Maidan offers about 61,290 sq. mtrs. of covered exhibition space in 16 halls, besides 10,000 sq. mtrs. of open display area.

EXHIBITOR'S VIEWS

T SUNIL JOHN, UNIVERSAL ENERGY SYSTEMS PVT. LTD.

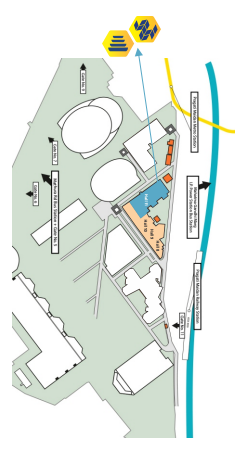
"We took part in this exhibition for the very first time. The idea behind choosing this platform was because our product range was going along with the overall theme of the exhibition, I must say it was a good decision. We had a good footfall and received a very focused audience from both India and International markets, the enquiries from visitors were very genuine and we hope to covert these leads into something useful. We wish indiapack pacprocess all the best for their future events"

JAYESH GOSRANI, JOINT MANAGING DIRECTOR, GOMA Engineering

"This was the first time we participated in pacprocess, and I must congratulate them for doing an excellent job in terms of organizing the entire event. The quality of visitors we received were very good in terms of the technical aspect and we hope to do a lot of good business with them, with that prospect we have confirmed our participation for the 2019 exhibition as well to be held in New Delhi."

TAMAL CHAKRABORTY, EXECUTIVE DIRECTOR, WITT Gas India PVT. LTD.

"We are happy with our association with pacprocess, as this was our debut participation. Many of our partners and associates were present at this exhibition which gave us a chance to interact with them also and explain about our product range. We hope to continue this association in future also."





UCIMA

drink technology India