

ABOUT: POWTECH INDIA 2018

NurnbergMesse India is happy to share that the leading event in the powder & bulk solids industry – Powder & Bulk Solids India is now been rebranded as POWTECH INDIA. The decision is a part of the process strengthening the product family since the name is similar to the mother event POWTECH in Nürnberg. Additionally, a large number of exhibiting companies are the subsidiaries / distributors of foreign principals who are regularly exhibiting at POWTECH so they are very familiar with the show. This also provides us the opportunity to connect with our international and domestic exhibitors and visitors better since for several years now they have continued to maintain their allegiance to POWTECH.

According to a recent report published by Transparency Market Research, the global bulk material handling products and technologies market is expected to grow at a CAGR of 1.2% during the period between 2014 and 2020. POWTECH INDIA provides the best platform for companies to leverage on this global surge and expand businesses. With a focused approach on matching the right exhibitors with the correct buyers, POWTECH INDIA is working as a catalyst in defining the growth of the Powder & Bulk Solids industry in India. Scheduled to be held from 11-13 October, 2018 at BEC, Mumbai, POWTECH INDIA will be a focused event for Processing, Analysis and handling of Powder & Bulk Solids. The rebranding also helps our partners and visitors with more focused workshops, buyer delegations and high-end knowledge sharing sessions during POWTECH India.

OVERVIEW OF THE INDIAN MARKET

The global bulk material handling products and technologies market is expected to be valued at US \$62.36 billion by the end of 2020. The rapid growth of the industrial and construction sectors in emerging markets is expected to propel the global bulk material handling products and technologies market. Increased industrial automation along with an increase in mass production methodologies and the assembly-line concept will further boost the market. The global bulk material handling products and technologies market has huge scope to grow with increased demand from the pharmaceutical, chemical and food sectors.

The growing demand for powder bulk materials such as fertilisers and cement from the agricultural and construction sectors will drive the market. The bulk material handling products and technologies market will grow because of end-use industries such as oil and gas companies, mining industries, agricultural farms, chemical companies, saw mills, paper mills, and others including the construction and pharmaceutical industries.

CONCURRENT WORKSHOPS & CONFERENCE PROGRAM

While providing the right platform to companies to showcase their products, POWTECH India 2018 is also designed to bring together industry experts and academic institutions in a joint effort at a series of high quality presentations and specialized technical workshops.

DATE

11 – 13 October, 2018 (Thu – Sat)

VENUE

Hall 5, Bombay Convention & Exhibition Centre,
Mumbai Maharashtra, India

OPENING HOURS

10:00 a.m. – 6:00 p.m

Organizer

NÜRNBERG MESSE

NürnbergMesse Group

NürnbergMesse is one of the 20 largest exhibition companies in the world and among the Top Ten in Europe.

The portfolio covers some 120 national and international exhibitions and congresses and approx. 35 sponsored pavilions at the Nuremberg location and worldwide. Every year, around 30,000 exhibitors (international share: 36 %), 976,000 trade visitors (international share: 20 %) and 404,000 consumers participate in the own, partner and guest events of the NürnbergMesse Group, which is presented with subsidiaries in Brazil, China, India, Italy and North America. The group also has a network of about 40 representatives operating in 85 countries

 **POWTECH INDIA**

YOUR CONTACTS

For more information, & space booking, please contact:
NurnbergMesse India Pvt. Ltd.
41-A2, Maker Tower E, 4th Floor
Near World Trade Centre, Cuffe Parade
Mumbai - 400005

Contact Person:
Ms. Chaitali Davangeri
chaitali.davangeri@nm-india.com
T +91 22 6216 5309

Ms. Eisha Talvelkar
eisha.talvelkar@nm-india.com
T +91 22 6216 5315

Powered by

 **POWTECH**
Nuremberg, Germany

Supported by

 **APPIE**  **AHK**

Approved by

 **ITPO** - India Trade Promotion Organisation

 **POWTECH INDIA**

India's Leading Technology Expo
for Processing, Analysis and
Handling of Powder & Bulk Solids

**OCTOBER
11 – 13, 2018**

Bombay Convention &
Exhibition Centre Mumbai, India

Organizer

NÜRNBERG MESSE

Powered by

 **POWTECH**
Nuremberg, Germany

Supported by

 **APPIE**  **AHK**

“It was indeed a great pleasure to participate in the Powder and Bulk Solids Exhibition and Conference 2016, which is a dedicated forum for sharing knowledge and addressing local problems at an international level related to the field of material handling systems. Many industries, have invested heavily and are also in the process of investing to adopt greener methods/technologies and such forums play a very important role to bridge the gap between the technology providers and the users.

The presentations on various technical improvements and experience of projects were really informative and added value to the exhibition”

Mr. Ramkrishna Gadre, Chief – Project Engineering, The Tata Power Company Limited.

www.powtechindia.com

VISITOR CATEGORIES

- Building material manufacturers
- Chemical manufacturers
- Construction industry
- Consultants, engineers, project managers, facility managers
- Cosmetic manufacturers
- Feed manufacturers
- Food manufacturers
- Glass, ceramic and mineral products manufacturers
- Machinery and plant engineering manufacturers
- Mining industry
- Packaging industry
- Pharmaceutical manufacturers

- Plastic and rubber manufacturers
- Quarrying and earthworks / pit and quarry
- Recycling and environmental plant manufacturers
- Research institutes, universities
- Testing establishments, laboratories
- Transport & Logistics

“ We are proud to be associated with the Powder and Bulk Solids India Exhibition & Conference. It has been a great avenue for interactions with the Powder handling experts and industry at large. The show also provides us a good opportunity to showcase the latest developments in the eld of material handling and process technology. Our organisation has enjoyed the exposure we have received and value the opportunities created on this unique platform. ”

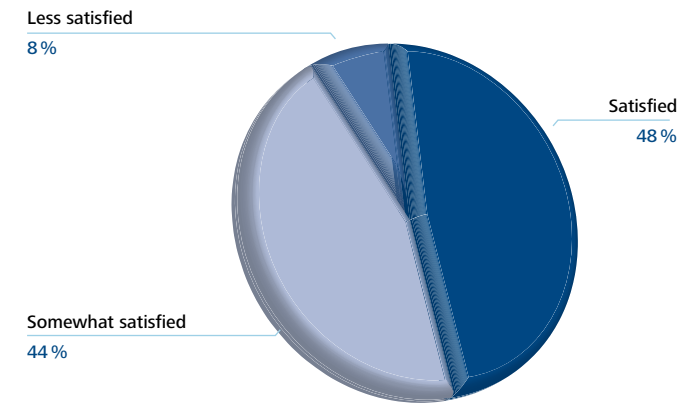
Mr. Sanjay Jadhav, CEO, Bectochem Consultants & Engineers Pvt. Ltd. , Mumbai

“ “We are participating in Powder and Bulk Solids India for the third time and each year we receive good footfalls of new customers. By participating in PBSI 2016 we have got good number of enquiries for screening and drying application. This event gave us a good opportunity to showcase our product and to make our customer understand about our products” ”

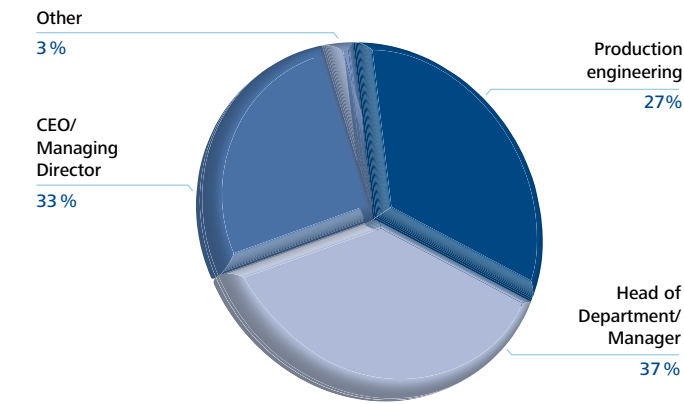
Mr. A Aravindan, MOZER Process Technology Pvt. Ltd.



Satisfaction with the offered product range



Visitor breakdown by responsibility



EXHIBITOR CATEGORIES

Basic processing technologies for powder & bulk material

Size reduction, mixing, separating, screening, filtering, agglomerating, granulating, briquetting, drying of powders and bulk solids, thermal processing technologies for powder and bulk material, chemical processing technologies for powder and bulk material, optical processing technologies for powder and bulk material, other basic processing technologies for powder and bulk material and accessories, processing components and other products related to chemical, food, pharmaceutical, plastic, cement, mining and ports industry.

Measurement, control, automation

Equipment at field level. particle analysis. process and laboratory instrumentation. systems at automation level, systems at ERP level, other C & I, automation and instrumentation equipment and systems, nano particle technologies, safety and environmental technologies, services

Plant engineering & processing components

Conveying, transport, storage, emptying, dosing, instruments, valves, flaps, slides, compressors, coolers, pumps, reactors, recycling plants, vacuum plants, heat exchangers, plastic components for equipments and plants, packaging and filling, other components for plant and process engineering and accessories

Safety and environmental technologies

Process safety, emission protection, other safety and environmental equipment and accessories

QC, QA and QM

Laboratory installations and equipment, Laboratory supplies, Analytical equipment and procedures, QM Systems

Services

Plant construction and planning, analysis, training and education, qualification. consultancy, testing establishments, laboratories, contract processing, other services

PARTICIPATION FEES

	Minimum space	Indian exhibitors	International exhibitors
Raw Space	27 Sq.M	INR 8500 per Sq.M	EUR 200 per Sq.M
Shell Scheme The Shell Scheme participation fee comprises space and basic package (incl. wall panels, fascia with company name carpet, reception counter, folding chairs, waste basket, spotlights and power socket 15amp)	9 Sq.M	INR 9500 per Sq.M	EUR 230 per Sq.M
Registration Fee Comprises full company listing in the official trade show directory and web page listing		INR 2500	EUR 50
Co-exhibitor Fee Comprises full company listing in the official trade show directory and web page listing		INR 5000 per company	EUR 100 per company

Plus GST as applicable (currently 18%)



WORKSHOPS

Extensive and successful workshops were carried out during the three days of the exhibition and conference.

Guidelines for Energy Efficient Belt Conveyor Design
Prof. Dr. Craig Wheeler, The University of Newcastle, Australia

Hopper / Silo Geometry for flow of fine powders
Prof. Dr. Mark Jones, The University of Newcastle, Australia

Fundamentals of DEM and DEM-CFD
Prof. Yutaka Tsuji, Osaka University Japan

Pneumatic Conveying Systems
Prof. Dr. V.K. Agarwal, Indian Institute of Technology, Delhi

INDEX Session - Explosion Safety in the Bulk and Powder Industry

Explosion Prevention Methods: How to avoid dangerous Conditions

Dipl.-Ing. Richard Siwek, Managing Director of FireEX Consultant Ltd., Switzerland

Mechanical Explosion Isolation Components and their Service and Maintenance

Alexander Agatonovic, Deputy Managing Director of RICO Sicherheitstechnik AG, Switzerland

Expanded Range of Applications for Flameless Explosion Venting Solutions:

Challenges and new Findings from Research
Stefan Penno, Managing Director of REMBE GmbH Safety + Control, Germany

Latest Updates in Legislation and Standards in Europe: How the high Quality Level in the EU is setting the Scale all over the World”

Dipl.-Ing. Richard Siwek, Managing Director of FireEX Consultant Ltd., Switzerland

Constructional Explosion Protection in Coal

Grinding Applications
Geet Talreja, Talec Engineers, India

The most focused networking platform for material handling and processing industry for all industry groups.

Leading national and international participants from relevant industry.

High quality presentations, technical workshops, solution oriented developments and knowledge acquisition.

Focused quality visitors from related target groups.

