

ABOUT THE EVENT:

POWTECH INDIA will provide a unique platform for companies to leverage on the global surge in the bulk material handling and processing Industry. With a focused approach on matching the right exhibitors with the correct buyers, the event aims to work as a catalyst in defining the growth of the Powder & Bulk Solids industry in India. Scheduled to be held from 9-11 September, 2020 at Bombay Exhibition Centre, Mumbai, POWTECH INDIA will be a focused event for Processing, Analysis and handling of Powder & Bulk Solids.



OVERVIEW OF THE INDIAN MARKET:

Increasing growth momentum in several user industries is opening up a new vista for Indian powder and bulk solid handling equipment manufacturers and suppliers. At POWTECH INDIA exhibition, manufactures and suppliers of mechanical processing and material handling technologies will be demonstrating the latest trends and solutions for these sectors.

Highly promising and diversified chemicals industry in India, covering over 80,000 commercial products and projected to reach \$ 304 billion by 2025.



Indian Pharmaceuticals market is expected to reach \$ 55 billion by 2020. India is the largest provider of generic medicines globally, occupying a 20% share in global supplies by volume, with more than 3,000 pharma companies and over 10,500 manufacturing facilities.



By 2024, the Food Processing industry in India will potentially attract \$ 33 billion investments and generate employment for 9 million people.



India is the second largest producer of cement in the world, with the production capacity of 502 million tonnes in 2018. This is estimated to touch 550 MT by 2020. The top 20 companies account for around 70 per cent of the total production.

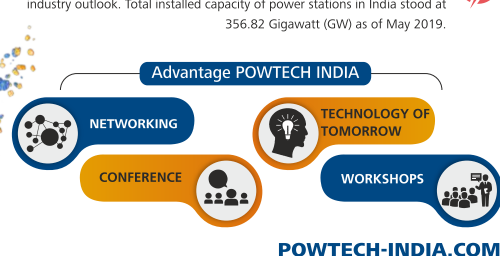


By 2025 Construction market in India is expected to emerge as the third largest globally. India will be required to spend \$ 454.8 billion on infrastructure development over the period of five years (2015-20), with 70% of funds needed for power, roads and urban infrastructure segments.



Sustained economic growth, expansion in industrial activity and demand for electricity in India drive a significant change and influence the industry outlook. Total installed capacity of power stations in India stood at 356.82 Gigawatt (GW) as of May 2019.





TECHNOLOGY ON DISPLAY:

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.

PLANT ENGINEERING AND 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.

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.

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 and other services.



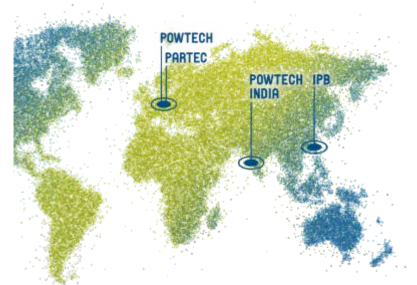
VISITOR CATEGORIES:

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

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

POWTECH WORLD:

POWTECH World is a union of international trade shows and conferences for the global mechanical processing industry within different continents and markets. This special union of events offers worldwide networking and marketing opportunities for the industry and also a perfect platform to step into new markets. For more details log on towww.powtech.de/en





September 9 - 11, 2020 (Wed-Fri)

VENUE:

Hall 5, Bombay Exhibition Centre, Goregaon, Mumbai

OPENING HOURS:





Ms. Rucheeka Chhugani **Project Director** T: +91 11 4716 8828

E: rucheeka.chhugani@nm-india.com

Organizer: NÜRNBERG

NürnbergMesse is one of the 15 largest among the Top Ten in Europe.

OFFICE ADDRESS:

T: +91 (0)11 47 16 88 88

REGISTERED OFFICE:

www.nm-india.com

