



3rd



ENVIROTECH
ASIA

International Exhibition & Conference

Waste and Resource Efficiency, Water and Waste Water Treatment,
Pollution Control Systems, Recycling, e-Waste

22 **23** **24**

NOVEMBER 2017

**Venue: Hall-5, Bombay Exhibition Centre,
Goregaon(E), Mumbai, Maharashtra, India.**



www.envirotechasia.com

22-24 November 2017

ENVIROTECH ASIA HIGHLIGHTS


Envirotech Asia 2014 & 2015 held at Mahatma Mandir, Gandhinagar, Gujarat, India.

Envirotech Asia envisioned with the local opportunity in Gujarat to all the exhibitors. The Focused area at the expo is on sustainable development in the field of waste water treatment, including policy intervention, best practices and state of art in solid waste management which should be cost effective. Keeping in mind, the scale of challenge and potential and prospects Envirotech Asia is a beginning by us towards the "Swachh Bharat Abhiyan"

Envirotech Asia hosted 105+ exhibitors from different countries. showcasing wide range of industrial solution including machinery , equipment's , technology for the environment waste management & pollution control system, storage, and much more.

It was not only limited to Indian players, thus the show also provided an opportunity for deep interactions between Indian & foreign players along with the participation of Government officials and pollution control boards.

In addition to the Exhibition there was a conference on Waste water treatment & recycling management; A way to sustainability to update the industry about the new and emerging innovation in the technology to improve the waste management in the country. In the conference there were 200+ delegates who gave their active participation made this conference a mega conference.



Number of exhibitors : 105 +
Country represented : 7 +
Total exhibition area : 5000+ sqm.
No. of visitor : 10000 +



INDUSTRY OVERVIEW

Effects of rapid urbanization and uncontrolled growth rate of the population has led to a manifold increase in municipal solid waste (MSW) generation. Global MSW generation levels are expected to increase to approximately 2.2 billion tonnes per year by 2025 amounting to a significant increase in per capita waste generation rate of 1.42 kg per person per day.

Around 62 million tons of solid waste per year is generated in India out of which only 75-80 percent is collected and 22-28 percent is processed and which only 75-80 percent is collected and 22-28 percent is processed and treated. It is estimated that the total urban MSW generated in India in 2041 would be 230 million tons per year³.

Hazardous waste generation in India is 7.9 million tons per year². Around 80 percent of the hazardous waste is estimated to be generated in the states of Andhra Pradesh, Gujarat, Karnataka, Maharashtra and Tamil Nadu due to high concentration of the industries in these states.

Also, more than 38 billion litres of sewage is generated in urban India annually out of which only 30 percent of sewage is treated. Most of the untreated sewage is discharged into rivers, ponds or lakes, which is the main source of municipal water.

The global Waste-to-Energy (WtE) market is expected to reach USD 37.64 billion by 2020, according to a new study. The decrease in the landfill areas along with a shift in trend towards energy security around the world is expected to drive the global WtE market. Realizing the importance of WtE as a renewable technology, the Government of India has also lent its support through various subsidies and incentives. The Ministry of New and Renewable Energy (MNRE) is actively promoting all the technology options available for energy recovery from urban and industrial wastes.



22-24 November 2017

EXHIBITORS PROFILE

- Waste Management
- Environmental System
- Water & Waste Water Treatment
- Wastewater Systems & Solutions
- Equipments & Tools Recycling
- Waste Recycling
- Renewable Energy
- Power Plant Optimization
- Clean Fossil Fired Power Generation
- Financial institutions
- Pollution control Equipment manufacturers
- Pollution control Technology innovators
- Waste to energy
- Environment Institutions / organisations
- e-Waste & Industrial waste companies
- Construction Waste and Paper Industry
- Plastic Waste recycling
- Oil Waste
- Bio- waste suppliers



PARTICIPANT & VISITOR PROFILE

- Industry & Industrial Association from India and Abroad
- Environment Business organisations
- Solution seekers & Providers
- Urban Development Ministry, Pollution Control Board, JNNRUM, NEERI, WTER, National Productivity, Council, Ministry of Environment & Forests
- Government agencies
- Municipal Corporations & Local urban bodies
- Waste services companies
- Energy generating company
- Engineering
- Leading trade organizations
- Scientific foundations
- Project developers and investors
- Research & Academia
- Banking & Financial institutions
- NGOs



22-24 November 2017

STANDARD STAND CONSTRUCTION

(Minimum 9 sq. mtr.)

Rs. 9500 per sq. mtr. – Indian Exhibitor

\$ 250 per sq. mtr. – Foreign Exhibitor

*Service Tax will be charged extra.

Standard Stand Construction Package Include:

- Side walls, fitted in standard booth system frame
- Fascia board with company name & stand number in standard lettering
- Spice Grinding & Packaging
- 1 tables and 2 chairs
- Electric supply of 5 amp. plug point
- Company delegates entry to the exhibition
- Waste basket
- General cleaning of aisles
- Pavilion security during the exhibition
- Company profile in the exhibition catalogue and Website

RAW SPACE

(Minimum 36 sq. mtr.)

Rs. 8500 per sq. mtr. – Indian Exhibitor

\$225 per sq. mtr. – Foreign Exhibitor

*Service Tax will be charged extra.

Raw Space package includes:

- Floor Space
- Entry to the exhibition catalogue & website
- Company delegates entry to the exhibition
- General cleaning of aisles
- Pavilion security during the exhibition





ENVIROTECH
ASIA

NETWORKING

Networking at Envirotech Asia will be the most comprehensive forum wherein corporate sector from Waste Management industry and waste water treatment professionals, academia, institutional investors, venture capitalists, analysts and other experts will have the opportunity to shape the future collaboration landscape Of Waste Management and environment protection sector.

Our online I-Planner software allows you to pre-select and manage your meetings, while at the same time profiling yourself in the way that will attract potential business partners, investors and friends.

The service is aimed at senior-level executives and will include industry specific software that enables you to pre-arrange one-on-one meetings with your desired partners.



WHY MUMBAI?

Mumbai is a city truly deserving of its recognition as the commercial capital of India. Metropolitan Mumbai is the home of India's most important institutions, making the national hub of industrial, financial and commercial activity. The corporate headquarters of many Indian business are located in Mumbai, as are the offices of numerous multinational corporations. Mumbai attracts talent from across the country and is a gateway to India. For these reasons and more, Mumbai is the natural choice for Radeecal Communications.



For Further Details



402,4th Floor, "Optionz" Complex, Opp. Nest Hotel, Off C.G.Road,
Navrangpura, Ahmedabad – 380009, GUJARAT, INDIA.

Phone : +91 79-26401101 / 02 / 03

Cell: +91 7718884496

Email: sales@envirotechasia.com

www.envirotechasia.com