July - 2020

India Habitat Centre, New Delhi

> IMSO_IN 's meet your clients

20+ Speakers 200+ Delegates

ONE-DAY CONFERENCE ON AIR POLLUTION CONTROL



Marketing

Knowledge

Solutions

CONTACT US: +91- 9818486213

About Us

Marcom Media Solution is a fast growing company that generates strategic market intelligence on emerging opportunities in the Environmental Industry. Our talented creative team brings your company's growth higher that is beyond your imagination. We believe in innovative approaches that make you think- and act- differently. We works with progressive organizations to integrate leading event for environment and produce conferences and events that deliver targeted business results.

Conference Aims and Objectives

Air pollution issues remain one of the most challenging problems facing not only India but the international community. The series has demonstrated the wide-spread nature of the air pollution phenomena and has explored in depth their impacts on human health and the environment.

Growing urbanization & deteriorating air quality is posing the most dangerous health issues in India. A common type of air pollution happens when people release particles into the air from burning fuels. This pollution looks like soot. containing millions of tiny particles. floating in the air. Another common type of air pollution is dangerous gases, such as sulfur dioxide, carbon monoxide, nitrogen oxides. and chemical vapors. These can take part in further chemical reactions once they are in the atmosphere, creating acid rain and smog. Other sources of air pollution can come from within buildings, such as second-hand smoke.

There are some effective methods which are used to control air pollution. These are used to filter and purify the air which is polluted. Diffusion of the contaminants in the atmosphere is another approach to the control of air pollution. Dilution of pollutants in air depends on atmosphere temperature, speed, and direction of the wind. Vegetation is another way to control air pollution by utilizing carbon dioxide and releasing oxygen in the form of photosynthesis.

Conference on Air Pollution Control is aimed to bring together the leading academic scientists, researchers and research scholars to exchange, share their experiences and research results on all aspects of air pollution and control. It will also provide a premier interdisciplinary platform for researchers, practitioners, and educators to present and discuss the most recent innovations, trends. and concerns as well as practical challenges encountered and solutions adopted in the fields of air pollution and control.

Topics to be covered in the Conference

SESSION 1: Sources of air pollution, levels & trends

SESSION 2: Air quality monitoring

SESSION 3: Health and environmental impacts of air pollution

SESSION 4: Innovative solutions and available technologies for

air pollution control

- SESSION 5: Industrial pollution, causes & measures
- SESSION 6: Air pollution management & regulatory measures
- SESSION 7: Agriculture-based burning: pollution and technology

SESSION 8: Global success stories to address the air pollution challenges in India

Delegate Profile

- Officials from Ministry of environment & forest
- Officials from Govt. of Delhi & NCR
- Officials from the Central pollution control board
- Officials from State pollution control department
- Irrigation & ground water authorities
- Environmental regulatory agencies
- Policymakers municipalities/urban local bodies
- City planners & municipal corporations
- Utility heads & operation heads from end user industries Air Pollution Control equipment providers Cement, textile, power, chemical, coal, plastic rubber,
- mines & many other air polluting industries

- Smart city developers
- Builders & housing board developers
- Associations & NGO's
- Donors/multi-lateral/funding agencies
- Scientists/teachers/experts
- Research/academic institutes
- Doctors/engineers/consultants
- Hospital/medical and utility experts
- Mobility/transportation experts
- Air pollution technology/service providers
- International embassies & agencies
- Urban/city planners' researchers and students

Who Should **Participate?**

- Air pollution modeling
- Air pollution mitigation & management
- Indoor air pollution control
- Air data guality monitoring & measuring equipment
- Air pollution control technologies
- GIS & remote sensing applications
- Flue- gas scrubbing and air extraction
- Noise reduction/ Sound insulation
- Analysis laboratories
- Aid organization
- Veg. Farming companies
- Waste management businesses
- Laboratories
- Air pollution control technology providers
- Air pollution control equipment manufacturers & suppliers



For more details please contact us: M: +91- 9818486213 I E: marcommedia.mmso@gmail.com I W: www.mmso.in