

OZONE INDIA TECHNOLOGY

(HEALTHY INDIA OZONE INDIA)



OZONE INDIA TECHNOLOGY team develop & designed the our instrument for odour free environment of multi stories buildings and environment friendly .many instrument installed the stp plant & other odour application.

AIR TREATMENT/ODOR CONTROL

Ozone can be used to improve the quality of the air by purifying the air of harmful gasses, odors, and bacteria to meet technological and sanitary-hygienic requirements.

Ozone is used for air treatment in many applications to improve the quality of air. Common applications of ozone in air are:

Odor control in factory or plant settings

Odor control in occupied spaces for people or livestock, even casinos will use ozone to keep air fresh

Food storage applications

Virus or bacteria control

Disaster restoration

Mold elimination or prevention

Malodorous Gases in the Sewer System

Odour annoyance is very much associated with municipal water and wastewater management. From the point of view of the generation or accumulation of odours, the most vulnerable systems are sanitary sewerage and combined sewerage systems

ozone is a green technology

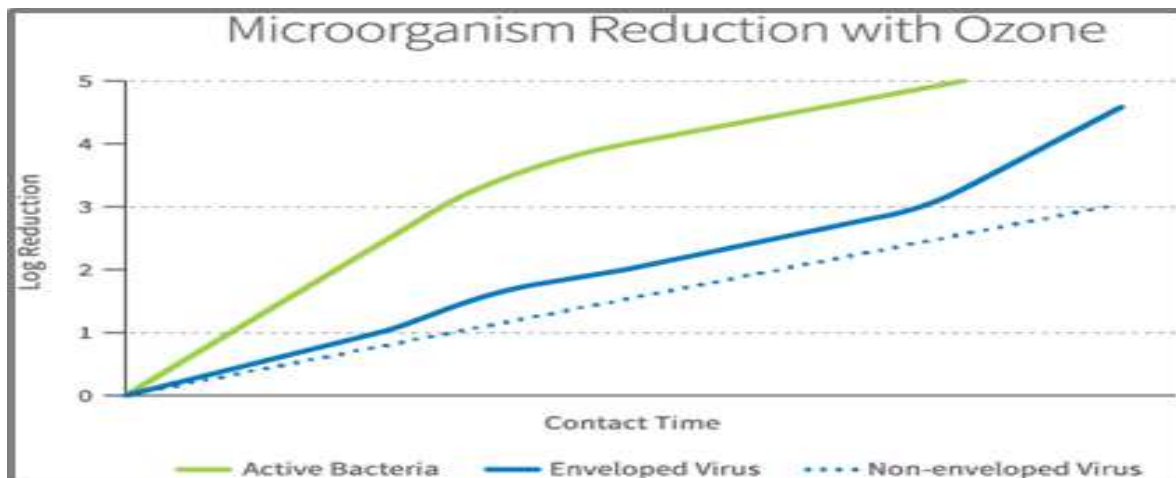
Airborne odors and contaminants can come from a variety of sources and are not only annoying, but potentially have a negative impact on health. The environment for the incubation of any kind of odor-causing bacteria are often places where little ventilation exists, the temperature is warm, and a degree of humidity prevails.

STP Exhaust air deodorization by Ozone air purifier

Ozone Gas is injected through nozzle in the exhaust system after blower, this allows mixing of ozone gas into the disinfected air in exhaust. It reduces the odor drastically as it has highest ability to oxidize the pollutants and generates fresh air.

How do you stop STP from smelling?

The integration of Air Ozonation System and injection of Ozone into Air Handling System is the latest and most popular technology to reduce H₂S and NH₃ from enclosed STP Exhaust. Role of Ozone: Ozone is a powerful oxidant which rapidly oxidizes odorous gases such as Hydrogen sulphide and ammonia.



Benefits for Air Treatment and Odor Control with ozone

- *Ozone works fast
- *No harmful by-products (ozone is a green technology)
- *Ozone is safe
- *Automated operation
- *Improved air quality and work environment
- *Eliminates odor complaints

SUCCESS INSTALLATION

OZONE INDIA TECHNOLOGY installed successfully removed the STP ODOR in multistory building STP plant odor in JLL ,New Delhi 2018



OUR VALUABLE COUSTOMER-



OZONE INDIA TECHNOLOGY

www.ozoneindiatechnology.com, ozoneindiatechnology@gmail.com

Mo-+91-9650017943,9599500580/90