

## **ENCONDITIONING now at Airports and in the Indian Navy Ships and Navy Hospitals**

*NASA technology powered AiroCide offers people safe and healthy air*

Mumbai, Maharashtra, July 1, 2009 /[India PRwire](#)/ -- Great White Technologies' AiroCide ENCONDITIONER ©™ will now enable people to breath clean and healthy air at airports in India and ships of the Indian Naval Fleet and Naval hospitals. AiroCide ENCONDITIONER©™, a Photocatalytic Air Purifying System, based on NASA-developed space technology, completely destroys airborne bacteria, mold, fungi, viruses, volatile organic compounds (VOC's) & odors and keeps the air 99.9998% pure, making it an indispensable asset wherever indoor air quality is of prime concern.

With health and hygiene being a high priority for the Indian Navy India's most prestigious and legendary ship, the INS Viraat, the first aircraft carrier of Indian Navy and has installed AiroCide ENCONDITIONER©™. AiroCide has also been installed in INS Brahmaputra & in the process of being installed in INS Mumbai and INS Mysore. Great White Technologies is in talks with the Indian Navy to have its entire fleet fitted with this technology

In enclosed spaces like airports, airborne pathogens increase the likelihood of passengers and staff contracting illnesses from the environment by cross contamination. The Mumbai airport (*international*) will be the first airport in the country to install the AiroCide ENCONDITIONER©™. The technology will help protect passengers and crew from airborne diseases like Swine flu and prevent the spread of any contamination being brought in by people using the space.

Says Dharmesh Keswani, Director of Great White Technologies, "Airocide has its benefit across sectors. From hospitals to restaurants, from hotels to warehouses. By putting eco-friendly technologies at work, we strive to make a valuable difference to human life. With the concept of ENCONDITIONING©™ gaining recognition across industries like healthcare and hospitality, commercial and public spaces are set to become a lot safer for all of us to use."

### **Notes to Editor**

#### **About Great White Technologies**

Great White Technologies is a pioneering enterprise with innovative products at the core of its function. By putting eco-friendly technologies at work, we strive to make a valuable difference to human life.

At Great White, we understand that technology when used to its advantage can change the way things are. Which is why, before our technologies are made available, they undergo intensive testing for efficacy, safety and durability. We ensure that these technologies have been accredited by recognized government and scientific organizations.

With an initiative to open doors to revolutionary technologies in India – Great White has introduced AiroCide – a Photocatalytic Enconditioning System – based on the NASA-developed space technology. AiroCide kills all airborne micro-organisms and keeps the air 99.9998% pure, making it an indispensable asset wherever Indoor Air Quality is of prime concern.

The AiroCide technology has redefined the concept of clean air in a variety of industries. It provides pure air in floral industries to make cut flowers last 15 days longer. In medicine and healthcare industry, AiroCide plays a crucial role by sterilizing the air and eliminating life-threatening, disease-causing bacteria and germs.

By effectively removing ethylene gas, it extends the shelf life of fruits and vegetable and other perishables.

This is a boon to countries like India where 72% of fruit and vegetable production goes waste due to decomposition during storage. By eliminating losses due to decay, AiroCide can play a crucial role in improving the agricultural output and eventually the GDP of the country.

**For more information, please contact:**

**Yatin Mayekar**  
Jr. Consultant  
(L) 9867902214

© copyright 2012 **India PRwire** (<http://www.indiaprwire.com>)

India PRwire disclaims any content contained in press release. Use of our service is governed by our privacy policy and terms of service.