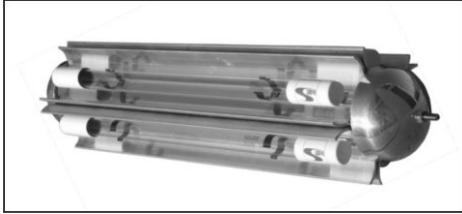


For Immediate Release

October 02, 2002

SANUVOX UV BIO-WALL DESTROYS MOLD THROUGHOUT THE HVAC SYSTEM & FACILITY



Montreal, Canada – Sanuvox Technologies has specialized in providing UV solutions for destroying biological and chemical contaminants for over 7 years. The UV Bio-Wall was first introduced as a solution to treat 100% of the air in the entire duct at one time. In October 2001, designs began on an air purifier that would treat the entire duct in order to protect the HVAC system from bio-terrorism. Since the threat of bio-terrorism has subsided, the Bio-Wall has been

used in applications ranging from proactive measures in protecting the HVAC system from biological contaminants to solving minor IAQ problems to applications that require a high degree of biological destruction. One such application is protecting the facility as well as the HVAC system from mold.

According to Gil Lopez, Building Supervisor for Charter Springs Hospital in Ocala Florida, “In November 2001, we experienced a compressor failure in the 30 ton A/C unit cooling one wing of the hospital. At this time, the building was empty, so we decided to postpone replacing the compressor. This was a big mistake. Being in Florida and the high humidity, it only took a couple of weeks for the mold and mildew to take over. It was all over the walls, the ceiling, and the space above the dropped ceiling.”

Mr. Lopez explains, “We hired a professional cleaning service to eliminate the problem. This cleaning was very expensive and took several days to complete. We also at this time, had the compressor in the A/C unit replaced, hoping we had cured the problem. But, to our surprise, we noticed the mold had returned. We then had the same company return to clean the wing again. The cost was the same as before and time consuming.”



“A couple of weeks later we noticed the mold had returned for the third time. This time I suggested that we call Fred Huffman with Clean Air Innovations to take a look at the situation. He recommended installing a Sanuvox UV Bio-Wall Ultraviolet System in the A/C system cooling that wing of the hospital. Since the cost of installing the Sanuvox was a fraction of the cost of the cleaning jobs, we decided to give it a try,” said Mr. Lopez. “Before Mr. Huffman installed the Sanuvox UV Bio-Wall, breathing was very difficult in this wing, due to mold spores in the air. We had to wear masks when in this area. In just 3 days after the Sanuvox was installed the wing smelled fresh as the outdoors. The mold and mildew disappeared in just a few days, and has not returned. That was over 6 months ago.”

“To our surprise, 2 weeks later we got a bonus. We started to find a large amount of insects dying all over the wing, it was due to the Sanuvox system. The insects were feeding on the mold and mildew. When their food source died so did the insects.” Said Mr. Lopez.

About Sanuvox Technologies

Sanuvox Technologies, Inc. is a leading manufacturer of UV Air Purifiers and UV Coil Cleaners. Sanuvox delivers UV Air Purifiers for residential, commercial and industrial applications. The Sanuvox line consists of germicidal, UV-C & UV-V purifiers, HEPA / Filter / UV-C / UV-V units as well as germicidal Coil Cleaners. Sanuvox is committed to offering a full line of engineered Air Purifiers and Coil Cleaners to solve the problems associated with IAQ.