

Clean Air

PRESS RELEASE

Bio-Terrorism Solution Study January 2010

West Palm Beach, FL – Ron Fink, President/CEO of RGF Environmental Group, Inc. announced the completion of a study performed by RGF Environmental Group, Sandia National Lab and Kansas State University. The problem was how do you prevent a terrorist from aspirating a virus on an airliner, in an airport terminal or commercial building, which could result in a pandemic? The study concluded Photohydroionization® Technology has the ability to destroy an aspirated virus or even a sneeze up to 88% reduction at three feet from the source. A paper has been written and is available for publication.

