

**LABORATORY
CERTIFICATION
SERVICES, INC.**

Professional certifiers of Clean Air Systems

April 20, 1998

P.O. Box 12155

Columbus, OH 43312

Phone 1-800-800-7107

In Columbus 614-456-0755

Fax 614-486-1108

Dear Mr. Scroggins:

The _____ Inc. Air Probe Sanitizer is a critical component in our treatment of flood-damaged buildings. We have found that system provides a quick method of reducing the number of organisms that invade a building after disaster such as a flood, major water leak or fire. Mold and mildew are dramatically reduced, providing us with cleaner air during the time it takes to dry out and refurbish a damaged structure.

As you know, our current project is a large hospital in Arizona that suffered significant water damage. Not only are we using your systems during the remediation phase, but the hospital is having us permanently install them to treat the entire air handling system, for patient health reasons.

In the past ten years we have used a variety of systems that were expensive and somewhat cumbersome to deploy. The Air Probe Sanitizer is an inexpensive solution that is specifically designed for use in ducts and air handling systems. Unlike other systems that we have used as a temporary fix for indoor air quality problems, this system is deployed as a permanent part of the air filtration system.

With our experience in dealing with sick buildings and successfully utilizing ultraviolet in extremely challenging situations, it seems that the obvious solution is to deploy the system in buildings *before* they have a disaster or become "sick" buildings. UV solves so many IAQ problems; and now that we can obtain an effective and UL-approved system that is reasonably priced, it could be added to new homes and businesses during construction. It seems ludicrous to wait until a serious problem arises, or to suffer from the common things that trigger allergy and asthma symptoms, when it is possible to economically prevent them.

Unlike ozone and the all the other gimmicks that have flowed through the market in the past few years, here is a product that actually works. We have tested UV in some heavily-contaminated buildings, and the results are impressive. Keep in mind that we always have a third party test after we have renovated a building, to prove that it is clean. UV works!

Sincerely,

LABORATORY CERTIFICATION SERVICES, INC.

Peter B. Cremer
CEO