

Tarara Winery
13648 Tarara Lane
Leesburg, VA 20176

January 26, 2007

Virginia Airius Representative
Fred Weiler, President
CVA Industrial Products, Inc
PO Box 620
Ruckersville, VA 22968-0620

Re: Airius PHI Cell Units

Dear Fred,

You asked me to keep you informed about the progress we make with the Airius units. I am so pleased with the results I put together a brief testimonial which you may use if you wish when talking to our colleagues in the Wine Industry.

“In December 2006 after a site visit from the Airius Thermal Equalizer Virginia representative, Tarara Winery purchased 2 Airius Thermal Equalizer Units with Photo-Hydro-Ionization (PHI) air purifying cells in an attempt to control both airborne mold spores and VOCs while at the same time equalizing air temperature throughout our winemaking facility. Our primary goal was air purification in our wine making cave.

We had looked at other air purifying units and were not convinced of their capabilities due to concerns over lack of air circulation through the units themselves and throughout all the targeted space. We liked the concept of total air circulation and temperature equalization of the Airius units and the Photo-Hydro-Ionization (PHI) cell data we reviewed with the Airius rep was very impressive.

Shortly after powering up the units, just as indicated, I was able to feel air movement in all of the space including the corners and around and under our vats. This told me we should get excellent treatment of all the air in the cavern.

Within one week of activating the units there was a 40% decrease in mold spores and a noticeable difference in VOCs. We do not have the facilities to quantify VOC levels, so reductions are based solely on sensory perception.

Within two weeks, airborne spores were reduced by 70%, and VOCs were virtually eliminated. After three weeks, airborne spores were reduced by 92% and have held steady at this level for several weeks.

I cannot stress how pleased I am with the results of the AIRIUS PHI cell hybrid units in improving air quality. I am confident that this will have a strong positive

impact on product quality by reducing the concentration of spoilage organisms and VOCs in the air.

I also believe the thermal equalization provided by the units may help with process and quality control. Since our primary reason for purchasing the units was the air purifying capabilities, this to me would be an added benefit.”

Thanks for bringing this product to our attention, Fred. Please stop by when you are in the area.

Yours truly,

Rob Warren

Rob Warren
Winemaker, Tarara Winery
www.tarara.com

