

JOHN Q. BULLARD ASSOC. INC.

HEAT EXCHANGERS * PUMPS * FLOW MEASURING * BOILERS * TANKS * WATER HEATERS * COILS * PUMP PARTS

1448 TULLIE ROAD, N. E.
ATLANTA, GA 30329

PHONE 404 - 633 - 2507
FAX 404 - 321 - 5094

February 26, 2009

Atmos Air Solutions
418 Meadow Street
Suite 201
Fairfield, CT 06824
Attn: Carlos Gendron

Dear Carlos,

I thought you should be aware of the recent recognition of the use of bi-polar ionization in the Atlanta area school systems. A local consulting engineer working with the area schools systems, has promoted the significantly better benefits of BPI over conventional technologies and has recommended to these school systems that they incorporate BPI in their schools for the following reasons:

- BPI addresses most of the contaminants that schools typically have to deal with (mold, Staph, MERSA, allergens, pollen, dust, odors, VOCs, etc) and offers advantages over other technologies, such as gas phase filtration, UV or electrostatic filtration.
- Additionally, it allows the engineer to downsize the mechanical equipment needed for proper outside air ventilation rates, thereby saving the schools capital costs
- Another benefit is the resulting reduced ongoing energy/operating costs to the schools, related to the downsized mechanical/HVAC equipment.
- Lastly, the improved indoor air quality, and reduced contaminant levels will result in reduced absenteeism from the schools' staff, and more importantly students' attendance rates.

As a result, Atlanta area school systems have adopted the design strategy of specifying BPI into all schools. This has caused the roll-out of bi-polar ionization across metro-Atlanta's school systems at the rate of about 1 school per month for the next 2-3 years.

The implications are that more and more schools across the country will be emulating this program, for all the reasons stated above.

Sincerely,



Ryan Doering
Sales Engineer, John Q. Bullard Assoc. Inc.