



Gwinnett County Public Schools

437 Old Peachtree Rd NW Suwanee, GA 30024-2978
Phone: (678) 301-6000

2/20/12

To: Whom It May Concern

Subject: Global Plasma Solutions' Products

Gwinnett County Schools have been using Global Plasma Solutions (GPS) products for over 2 years. They have been installed in new construction and renovated buildings. We have successfully used them in trouble areas that were experiencing odor issues. As the energy management technician for the Norcross District, I have 27 schools and 6 of them already have the GPS devices installed. Other districts within Gwinnett County Schools also have GPS products installed.

Gwinnett County Schools has decided as the glass tube ionization style units require replacement they will be replaced with the GPS permanent ionization tube or entirely new GPS units.

Advantages we have found using GPS:

1. The Global Plasma Solutions units require no maintenance after installation. We have some competitor units that require the bulbs to be replaced every 1-2 years and the bulbs have to be washed every 6 months to maintain proper output. In addition, the glass tube ionization bulb units have created some "metallic/Clorox odor" complaints, which the GPS product eliminates.
2. We have been able to reduce our outside air requirement by over half and still meet code. The reduction in outside air saves us a lot of energy and it reduces our overall construction first costs.
3. The GPS units are simple to install and wire up to the existing mechanical equipment.
4. No units have failed.

Overall, the air in the buildings with GPS' units seems fresher. Personnel in schools with GPS' equipment have reported to us that they notice a difference in the indoor air quality.

Best regards,

Tom E. Scott
Energy Management Technician
Norcross Maintenance Facility
Gwinnett County Schools, GA