

Take action toward

CLEANER, safer AIR



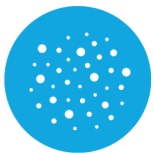
globalplasmasolutions.com

250K+
satisfied
installations

A Proven Process to Clean the Air

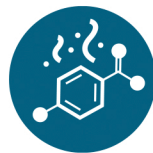
The air around us is filled with particles like dust, dander, pollen, smoke, odors and even pathogens including mold, viruses and bacteria. Our patented NPBI® technology cleans the air by introducing ions into the space via the airflow in your ventilation system.

Our technology delivers indoor air that's free of ozone and other harmful by-products. Through NPBI, GPS products improve the air by reducing airborne particulates, odors and pathogens.



TARGETS PARTICLES

When these ions disperse throughout a space, such as an office or a schoolroom, they combine with particles suspended in the air. This creates a snowball effect in- which particles of opposite polarities begin to cluster together, which makes them easier to capture in filtration systems.



TACKLES ODORS

GPS' NPBI technology breaks down chemical, pet, cooking and other odors into basic harmless compounds, leaving indoor air smelling fresh and substantially reducing odor-causing VOCs.



REDUCES PATHOGENS

During the NPBI process, contact with ions disrupts pathogens' surface proteins, rendering them inactive and unable to replicate.



SAVES ENERGY

By keeping indoor air cleaner, NPBI reduces the amount of air required from outside to keep things fresh—saving you initial ventilation equipment costs and up to 30% on energy consumption.



CALL FOR INFORMATION
WWW.VASEY.COM
(317) 873-2512