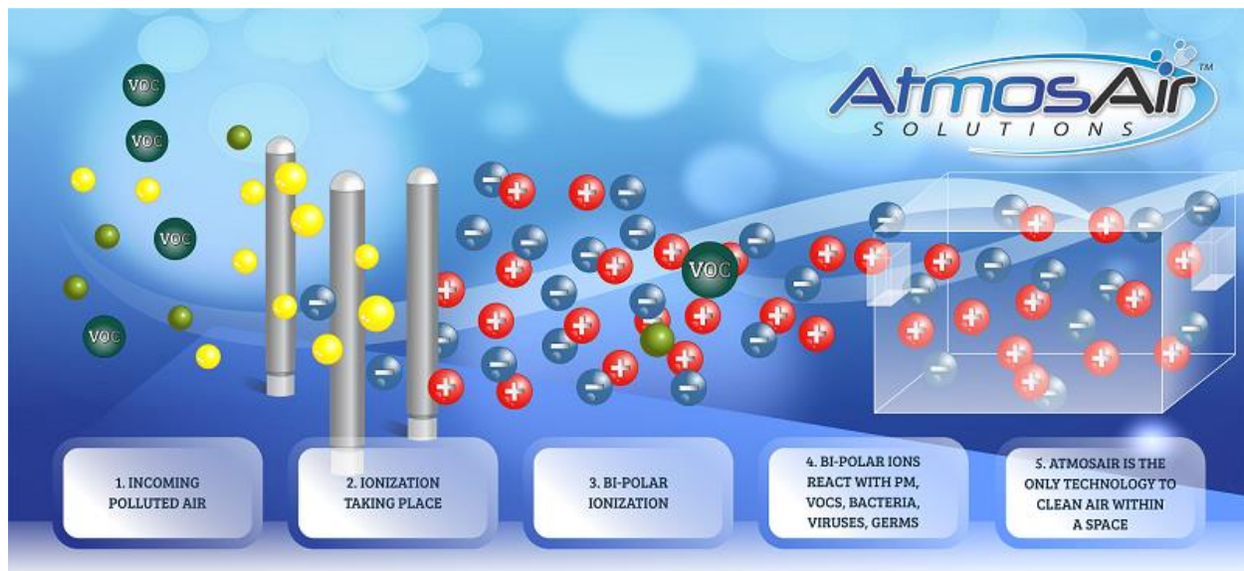


BioStar and AtmosAir™ Join Forces to Protect Our Indoor Air Quality

Significant benchmarks of successful strategic partnerships include both wider and expedited penetration into the marketplace. The golden standard is do so and have a positive effect on society. Together, BioStar Renewables (BioStar) and AtmosAir Solutions (AtmosAir™) are doing just that. They are cleaning up the indoor air quality of thousands of facilities around the U.S. And their union has never been as poignant as in the era of COVID-19.

AtmosAir's™ technology is proving more crucial than ever during this pandemic as it significantly reduces viral spread by seeking out and neutralizing contaminants at their source — rather than waiting for contaminants to find their way into a filter. This is all done through a patented bi-polar ionization air purification system. See below.



AtmosAir™ Bipolar Ionization

Airflow passes through the patented AtmosAir bipolar ionization tube. The tube energizes the air to form bipolar — positive and negative — air ions.

COVID-19 is a highly-contagious virus that spreads through aerosols such as with coughing, sneezing as well as through indirect contact such as by touching doorknobs or elevator buttons and then touching your face. Moreover, the viral particles of COVID-19 have the ability to linger in the air for quite some time. Bipolar ionization grabs these particles and neutralizes them.

AtmosAir™ was already on a steep trajectory prior to COVID-19. Both commercial entities and multi-family communities that have been introduced to the technology have been quick to install, with strong results in cleaning up the air quality of their facilities and residences. Easily installed into existing HVAC systems, the benefits go beyond viral mitigation to reduce mold and dust particles, odors and even harmful VOCs (volatile organic compounds). AtmosAir™ systems are currently installed in facilities such as Facebook, Ford Motor Company, Google, Goldman Sachs, NYU Langone Center, INOVA, NYU, UCLA, The Staples Center, Gillette Stadium and the list goes on.

BioStar's role is pivotal in attracting customers through its development of customizable creative financing options that allow for customers to easily adopt this technology with little to no upfront cost. This type of financing is often crucial for customers so to incorporate this new technology as an operating expense thereby keeping it off the balance sheet. David Smart, BioStar's President & COO of Energy Reduction states, "Last year when we forged our alliance with AtmosAir™, I saw a company that was offering a product above and beyond any of its competition. It was, and continues to be, in a league of its own — particularly now as we battle COVID-19. We are already seeing and anticipate a large increase in client acquisition this year and that is very exciting."

In fact, AtmosAir™ and BioStar completed a nearly \$1,000,000 installation last year at U.S. Bank Stadium in Minneapolis. That project, which is delivering superior Indoor Air Quality to the venue, is also set to provide significant savings annually by recycling clean air and reducing the HVAC load. And it was certainly a timely decision on the part of this highly esteemed new sports venue as they are fully equipped to keep their fans safe when they reopen post lockdown.

In the words of Steve Levine, President and CEO of AtmosAir™, "When life gets back to normal, it will be an expectation at this point that facilitates prioritize air quality and provide assurances to their clients, employees and tenants, that major



steps are being followed to mitigate the spread of not only VOCs, mold and dust, odors, etc. but viruses whether COVID-19 specifically or others.”

It is certainly fortunate that the technology created by AtmosAir™ exists to help keep us as healthy as possible and that a partnership has formed with BioStar, allowing for even greater reach into society, especially now.

For more information on AtmosAir Solutions and BioStar please visit.

AtmosAir™ Solutions: <https://atmosair.com>

BioStar Renewables: <https://biostarrenewables.com>