

55 EAGLE STREET | ALBANY, NY 12207 albanycapitalcenter.com

MAXIMIZING ATTENDEE SAFETY AND INDOOR AIR QUALITY

Albany Capital Center offers visitors a breath of fresh air.



The ACC now features Bipolar Ionization Technology, a comprehensive indoor air quality solution. This new system actively and continuously purifies indoor air quality reducing airborne and surface contaminants, pollutants and viruses such as COVID-19.



SCAN TO TAKE VIRTUAL TOUR.

SALES CONTACT

Shannon Licygiewicz, CEM, General Manager Phone: 518.487.2009 Email: shannon.licygiewicz@albanycapitalcenter.com





Bipolar Ionization Technology Facts:

- Proactive air purification technologies to deactivate airborne viruses safely. The needlepoint brush and tubestyle products create millions of positive and negative ions, proven to deactivate and reduce coronavirus surrogate (MS2 Bacteriophage) by 99%
- Eliminates bacteria, allergens and particulate matter
- Neutralizes odors and volatile organic compounds
- Energy efficient
- Increases indoor air quality
- Produces no ozone
- Independently tested and proven technology safe and effective in dozens of independent studies

Helps Eliminate in the air and on surfaces:

- bacteria
- odors
- mold spores
 viruses

- volatile organic compounds
- dustpollen

The ACC continues to implement protocols and technologies in response to the COVID-19 pandemic. With Merv 13 Filters being an ACC building standard the facility remains in compliance with the CDC and government guidelines, enhancing already stringent standards of ASM's VenueShield program. VenueShield is a comprehensive and best-in-class program, deployed at ASM Global managed facilities, providing the highest levels of sanitation and safety in partnership with industry experts, as well as public health officials. As a GBAC Star accredited facility, ACC is committed to minimizing the risk of coronavirus transmissions and strives to bring confidence back to visitors for larger inperson meetings, events, conventions and trade shows.

