Back to Business: TECHNOLOGIES • IMPACT • COST

Turn-key solutions that result in maximum benefits for your occupants



Mechanical filtration, ultraviolet germicidal irradiation (UVGI), and humidity control are effective strategies for reducing the risk of dissemination of infectious aerosols in buildings.

- ASHRAE Position Document on Infectious Aerosols April 14th 2020.



Indoor Environmental Quality Monitoring

"Monitor the system continuously to make sure that unexpected or unacceptable conditions inside do not develop."

ASHRAE Epidemic Task Force Building Readiness Advisory May 6th 2020



Humidification

"Scientific literature generally reflects the most unfavorable survival for microorganisms when the RH is between 40% and 60%." ASHRAE Epidemic Task Force Building Readiness Advisory May 6th 2020



UVGI Lighting

"UV-C energy has been documented to inactivate viruses, bacteria, and fungi."

ASHRAE Position Document on Filtration and Air Cleaning January 13th 2018



Air Filtration

"Improve central air and other HVAC filtration to MERV-13 or the highest level achievable."

ASHRAE Position Document on Infectious Aerosols April 14th 2020



Ventilation

"Improving the building ventilation system" is recommended as a "strategy and recommendation for employers responding to COVID-19" CDC Interim Guidance for Businesses and Employers Responding to Coronavirus Disease 2019 (COVID-19), May 2020

