Improving Indoor Air Quality in Your Facility

Indoor air quality (IAQ) within facilities and structures play a pivotal role when it comes to the health, well - being and comfort of building occupants.

A number of factors, such as indoor and outdoor pollutants odors and viruses can negatively impact IAQ and increase the likelihood of illness and health problems, in addition to decreased productivity and focus.

The time to ensure that your facility has exceptional IAQ is NOW. As society begins to get back to normal everyday practices, people want the reassurance that the facilities they are spending their time in are providing a safe and healthy environment.

The American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) has offered the following guidance for Building Readiness.

"The Owner should consider evaluating their building systems to check that it is operating in proper order (per design conditions or current operational strategies), is capable of being modified to align with HVAC mitigation strategies, and to identify deficiencies that should be repaired..."

HVAC STRATEGIES COULD INCLUDE, BUT NOT LIMITED TO, THE FOLLOWING ITEMS:

- Increased Ventilation
- Improved Filtration
- Air Purifiers (such as Ultra Violet Germicidal Irradiation -UVGI)

DANFORTH CAN ASSIST WITH ALL YOUR AIR QUALITY NEEDS, SUCH AS:

- Ventilation assessments/deficiency reporting
- Critical data analysis of your facility's air samples (airborne particles)
- Filter upgrades
- Air cleaning technologies
- Temperature & relative humidity
- Turnkey retrofit solutions
- Mold field testing & laboratory analysis
- Carbon Monoxide (CO) & Carbon Dioxide (CO₂)



M

PUPUL



SEVERAL PROCUREMENT OPTIONS MAY BE AVAILABLE

Let Danforth be Your Partner for Indoor Air Quality Solutions

🐛 1.844.JWD.1884

jwdanforth.com

🔀 info@jwdanforth.com



