

FEATURED SOLUTION

Safe-at-Work Covid-19 Indoor Wellness Plan

We're in This Together

As essential businesses continue to update Covid-19 workplace safety protocols, and businesses at-large plan for and begin to re-open across the country, worker and visitor health and welfare must remain at the forefront of operations strategy. Measures must be both protective and proactive as a matter of global risk management and as a way to remain in compliance with state and national curve flattening initiatives.

The Indoor Wellness Continuous Action Cycle is Designed to Protect the Health of Both Employees and Visitors

Foundational Awareness and Actions

The foundation of the Safe-at-Work plan is awareness and education regarding modes of virus transfer, along with the implementation of distancing protocols where possible, masks, gloves, and hand washing.

Indoor Wellness Cooperative Messaging

The Safe-at-Work Indoor Wellness messaging component uses posters and light/thermostat decals to educate employees and visitors as to the measures that have been initiated within the building. The wellness posters also list expectations regarding personal social and cleanliness measures the individual must take to maintain a healthy workplace.



Let Ally Help You Keep Your Employees Healthy,
Safe and Productive. Call 844-237-2559





WE HAVE INVESTED IN:
SURFACE DISINFECTION
Regular sanitization of high-use areas including door handles, bathrooms, light switches, etc.



WE HAVE INVESTED IN:
TEMPERATURE SCANNING
Fast, accurate temperature checkpoints are positioned at building entry.



WE HAVE INVESTED IN:
LOCAL AIR SANITIZATION
The air in high-traffic areas and small spaces is cleaned with one or more of the following: enhanced filtration, UV-C & plasma ionization.



WE HAVE INVESTED IN:
CENTRAL AIR SANITIZATION
UV-C air sanitization and bi-polar plasma ionization is installed in this building's HVAC system to continually clean the air.

Building-Wide Safety Measures Designed to Mitigate Risk and Curtail the Spread of Covid-19

Surface Disinfection

Enhanced disinfection and surface sanitization processes for common area spaces may include the regular wiping down of surfaces with EPA Registered List N Disinfectants that have been shown to be effective in killing SARS-COV-2, or pathogens that are harder to kill than SARS-COV-2.

Temperature Scanning

A workplace entry screening system consisting of infrared thermal camera scanners, related software, and a worker access queue with managed 6' spacing allows for facility access only after a confirmation of normal body temperature. If elevated temperature is detected, the worker moves to a secondary screening initiated by health services staff.

Local Air Sanitization

The air in high traffic areas and small spaces is cleaned with one or more of the following: enhanced filtration, UV-C ionization, and plasma ionization.

Local UV-C air sanitization systems provide on-demand disinfection for unoccupied employee common areas including cafeterias, locker rooms, offices, and conference rooms. Portable germicidal UV-C sanitizing requires a 20- to 25-minute dosing time to neutralize viruses, with long cycle soaks ranging from 30 minutes to several hours. Local units are returned to their docking station when the space is occupied.

Central Air Sanitization

Because HVAC systems are potential avenues for virus circulation and transfer, large facilities benefit from permanent, continuous, HVAC-level air purification infrastructure upgrades.

- HVAC Survey: Plant level survey of common area HVAC systems identify optimal points of purification system integration.
- Bipolar Plasma Ionization: Following UV-C pre-treatment at the air handler coil, plasma ionization is added downstream in the primary air ducts providing a secondary means of purification before circulated air enters employee welfare areas.
- UV-C Dosing: Addition of UV-C light sources in the air handler located downstream of the cooling coil sanitize the coil and the air that passes over it.



SAFE-AT-WORK
Indoor Wellness

CENTRAL AIR SANITIZATION
The Air in This Building is Cleaned 24/7 Using HVAC UV-C Air Sanitization & Bi-Polar Plasma Ionization
Provided by Ally Energy Solutions
www.ally-energy.com

LOCAL AIR SANITIZATION
The Air in This Room is Cleaned 24/7 with One or More of the Following: Enhanced Filtration, UV-C & Plasma Ionization.
Provided by Ally Energy Solutions
www.ally-energy.com

We can quickly and efficiently upgrade your US-based facility with infrared site-screening and UV air sanitization technology.
Call Today to Learn More 844-237-2559

