

WE HAVE SOLUTIONS TO KEEP TRUCK STOPS SAFE FOR THOSE ON THE ROAD

FSG IS READY TO HELP FACILITY OWNERS & OPERATORS FIND DISINFECTION SOLUTIONS TO KEEP THEIR CUSTOMERS & EMPLOYEES SAFE

NEEDLEPOINT BIPOLAR IONIZATION (NPBI)

NBPI helps facility operators enhance the air quality in their buildings using the building's existing air handling systems. This saves money, time, and energy while also disinfecting & cleaning the air.

UV & GERMICIDAL LIGHTING SOLUTIONS

UV & Germicidal Lighting solutions reduce germs and viruses to enhance the safety & cleanliness of your facility. We offer Mobile, HVAC, and other UV solutions to help you get back to business.

As travel centers and truckstop operators serving the professional drivers who are transporting supplies and goods amidst the pandemic, it is important that your facility is a safe stop along the way. FSG offers multiple disinfecting solutions that can be deployed to help reduce germs and inactivate viruses such as COVID-19 to keep both your customers and employees safe.









UV & GERMICIDAL LIGHTING SOLUTIONS

SPOT APPLICATION SOLUTIONS

Ideal For:

Kitchens, Bathrooms, Trash Compactors, Lobbies and More.

Features:

- Smaller fixtures perfect for a specific area of your facility
 - Aesthetically pleasing
 - Seamless installations

WHOLE FACILITY SOLUTIONS

Ideal For: HVAC systems

Features:

- Larger in scale
- Not seen by the public
 Designed to treat the air streams in the entire facility

MOBILE & TEMPORARY SOLUTIONS

Ideal For:

Hospitality, Schools, Offices, Law Enforcement, and More.

Features:

- Sterilizes both surfaces and air flow
- Easy to use for multiple locations
- Portable systems leverage your spend-lower initial outlay

NEEDLEPOINT BIPOLAR IONIZATION

Needlepoint Bipolar Ionization is a whole facility disinfection solution installed in your HVAC system. NPBI inactivates viruses like COVID-19 both in the air and on surfaces. Other benefits include:



PARTICLE REDUCTION

This technology makes particles clump together and even a lower efficiency filter can capture them from the air.



PATHOGEN CONTROL

Independent testing confirms kill rates as high as 99.9% of various pathogens and mold spores.



ODOR CONTROL

Odors, volatile organic compounds, and the like are oxidized to gases already prevalent in the air we breathe.



ENERGY SAVINGS

By cleaning indoor air and recirculating it – Less outside air is required, which means less load on the HVAC system.



