



Owner
Indeed

Contract Type
Disinfection

Contract Amount
\$55,890

Number of Fixtures Replaced
9 Air Handler Units Protected

INDEED

Stamford, CT

Indeed Protects Thier Office Space With Needle Point Bipolar Ionization

CHALLENGE

FSG successfully completed a \$9 million finish out for Indeed on 10 floors of office space in Austin Texas. Since its 2004 founding, Indeed has maintained its largest East Coast offices in Stamford, alongside its global headquarters in Austin. When looking to provide a safe environment for its over 1,700 Connecticut employees, they turned to FSG for a solution.

SOLUTION

NPBI technology is installed in the air handler or ductwork to generate millions of ions and uses the air system to distribute the ions into the space. This allows viruses, pathogens, harmful gases, molds, odors, fungus and other VOC's to be broken down at the molecular level. Independent testing in April of 2020 showed that NPBI deactivated 99.4% of SARS COVID-2 (the virus that causes COVID-19) in 30 minutes. Indeed has nine HVAC units on nine floors that they occupy. FSG specified an NPBI solution that has a UL 2998 Certification that it is ozone free, and needs no annual maintenance.

RESULT

FSG specified and supplied the NPBI units, which will be installed by Indeed's in-house HVAC contractor. The NPBI system deactivates viruses and pathogens in both the air and on surfaces and is safe to operate when the space is occupied. By installing this system Indeed is providing the safest environment possible for both customers and employees.

For more information about FSG
Visit WWW.FSGI.COM

