

FOR IMMEDIATE RELEASE

Justin Omega

March 21, 2021

626.210.8803

Jomega@brco.com

BUILDING RESOURCES' 20 MINUTE ION TECHNOLOGY INSTALLS ARE IMPROVING AIR QUALITY AND REDUCING VIRAL PATHOGENS IN SCHOOLS ACROSS THE COUNTRY

Glendora, CA – [Building Resources](#) uses scientifically backed and licensed GPS technology to help school campuses in reducing allergens, energy costs and deactivate pathogens that cause COVID-19. Learn more at buildingresources.com/k12ionization.

[Building Resources](#), a leading installer of GPS clean-air technology, is rapidly installing patented air purification systems in schools and child-care facilities across the country. With over 250,000 installations by GPS, [Building Resources](#) is helping aid the reopening effort and improve overall indoor air quality. Building Resources' needlepoint bipolar ionization technology provides safer, cleaner and energy-efficient air. It is installed in as little as 20 minutes. After installation, the technology uses special ionization filtration to render SARS-COV-2, the virus that causes COVID-19, 99.8% inactive within 30 minutes.

As a commercial builder, [Building Resources](#) has undertaken the challenge of helping schools across the country improve their air quality while cutting back on energy costs. By working with [Building Resources](#), the public schools can install the GPS NPBI® system that produces cleaner air and reduces airborne particulates, odors and pathogens. The GPS-iBAR® air ionization systems reduce the amount of outside air needed to condition the building. This helps lead to cleaner indoor air, and a significant increase in annual energy savings.

To help aid in schools reopening, [Building Resources](#)' installs patented GPS NPBI® tech which releases negative ions into the airstream using schools' existing HVAC systems. Contact with positive and negative ions yields microbicidal effects on pathogens disrupting their surface proteins and rendering them inactive. As the ions move through the space, they form bonds with particles in the air through a process called agglomeration. This creates a snowball effect, allowing the particles to cluster together before the patented system safely filters them out of the air.

"Backed by science, and certified by UL, this needlepoint bipolar ionization technology is a great step towards safely opening schools and workplaces," said Nick Hermann, Director of the Energy Division at [Building Resources](#). "And with the speed of our installs, it is often one of the quickest and most cost-effective solutions schools and facilities can choose to implement as part of their overall COVID-19 prevention and reopening plan."

[Building Resources](#)' immediate goal is to help California's school districts safely reopen with implementation of the quick install systems. Schools and other facilities interested in the ion technology are encouraged to visit Building Resources' website at buildingresources.com/k12ionization Here you can learn more about the technology, read about recent installation projects and schedule a complimentary consultation.

-more-

[Building Resources](#) is a commercial builder licensed to install patented NPBI® technology into existing HVAC systems to protect schools and building facilities by limiting the spread of particulates and

pathogens like mold, viruses and bacteria, and providing cleaner air. On average, our installations can improve energy efficiency by 30%. Our trained technicians can install spec ionization systems to catch and filter out odors, contaminants and allergens. Our technology leads to a safer and productive learning and working environment for all.