



Tandem Infrastructure Joins American Lung Association's Lung Action Network

NEW YORK, July 26, 2022 -- Tandem Infrastructure ("Tandem") announced today that it has joined the Lung Action Network as an advocate on behalf of the American Lung Association in urging the EPA to set strong new limits to make our air safer and healthier to breathe.

Air pollution is harming the health of millions of Americans. A report from the American Lung Association found that more than 4 in 10 people live in areas with unhealthy air quality. People of color face disproportionate risks and are 3.6 times more likely to live in the unhealthiest counties. Right now, the U.S. Environmental Protection Agency is considering strengthening the national limits on a dangerous air pollutant - particle pollution. If they follow current science and strengthen the standards, the whole country could see immense health benefits.

EPA Concludes Fine Particle Pollution Poses Serious Health Threats (2019)

- Causes early death (both short-term and long-term exposure)
- Causes cardiovascular harm (e.g., heart attacks, strokes, heart disease, congestive heart failure)
- Likely to cause respiratory harm (e.g., worsened asthma, worsened COPD, inflammation)

“Roughly 60% of all nitrogen oxide (NOx) and particulate matter (PM) emitted by on-road vehicles in the United States are emitted by medium and heavy-duty trucks. NOx and PM contribute to poor air quality and resulting negative health impacts in many urban areas, including low-income and disadvantaged communities that are often disproportionately impacted by emissions from freight movement due to their proximity to transportation infrastructure. By acting as an advocate and reaching out to the EPA to urge them to finalize new national ambient air quality standards for particulate matter we are prioritizing the health of families nationwide” said Patrick O'Malley, Managing Partner of Tandem.

ABOUT TANDEM INFRASTRUCTURE

Tandem Infrastructure is a purpose-built platform that incorporates commercial solar, battery storage, electric truck charging capabilities and new innovative sustainable upgrades into a growing portfolio of industrial real estate assets across the country while helping to lower carbon emissions in a meaningful way. Together with our partners, we are a new type of owner and operator with extensive expertise across commercial real estate, sustainable infrastructure, and emerging energy technologies. For more information visit www.tandeminf.com