

August 23, 2018

Chair Nichols  
California Air Resources Board  
1001 I Street  
Sacramento, CA 95814

To: California Air Resources Board

**We, the undersigned mayors from across California, are writing to demonstrate our support for zero-emission buses and encourage strong action by the Air Resources Board (ARB) to accelerate their deployment in California.**

Pollution from heavy-duty vehicles, such as transit buses, is one of the largest sources of toxic air pollution in California. Studies from ARB and public health experts have linked this pollution, which includes nitrogen oxides and particulate matter, to adverse effects on almost every organ system in the body.

We have the technology to address the significant health impacts related to heavy-duty vehicle pollution. With ranges over 200 miles, zero-emission buses are well suited to meet the needs of our cities' bus routes. And thanks to savings on fuel and maintenance expenses, the total cost of owning and operating these buses are increasingly competitive with conventional-fueled buses. In California, there are already more than a dozen manufacturing companies making batteries and bodies for battery and fuel cell electric buses and trucks. A strong regulatory signal from ARB would spur increased production and competition, and continue to lower the purchase price of zero-emission buses. Additionally, electrification helps generate high-quality jobs, skilled training opportunities, and new investments in California's economy. Statewide training initiatives like the Electric Vehicle Infrastructure Training Program are already preparing California electricians for the shift to clean transportation technologies.

Zero-emission buses will significantly improve the air quality in cities across California. The life cycle emissions of electric transit buses are the lowest of all types of buses. Electric vehicles do not have any tailpipe emissions, which provides significant relief to the local air quality in the communities in which they are driven.

Not only can electric buses help California rise to meet our state's public health challenges, but a swift transition to zero-emission buses will also help meet California's goal of reducing greenhouse gas emissions to 40 percent below 1990 levels by 2030. According to the Union of Concerned Scientists, battery powered electric buses on *today's* grid in California have 70 percent lower global warming emissions than diesel and natural gas buses, and hydrogen fuel cell electric buses have 50 percent lower emissions than diesel and natural gas buses.

The market and demand for electric buses is rapidly growing. There are 39 transit agencies with over 130 buses in California, and more than half of them are either operating zero-emission buses or have them on order<sup>1</sup>. A growing list of agencies are planning to go 100% zero-emission, including Los Angeles, the largest fleet on the west coast.

In addition to the public health and global warming benefits, zero-emission buses can also help boost transit ridership, as they provide a better experience by operating more quietly, smoothly, and cleanly than conventional-fueled buses. Increasing transit ridership is critical to cities and counties implementing sustainable community development strategies.

We commit to advocating for zero-emission electric buses in our respective cities, and support transitioning bus fleets in our cities to zero-emission as soon as possible. Similar to the way the state's renewable energy policies

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<sup>1</sup> In January 2018, there were 39 transit agencies with over 50 buses in California.

have driven clean energy demand, a strong signal from ARB that the state is prioritizing the transition to zero-emission transit will accelerate the availability of these clean vehicles and related infrastructure.

California's leadership on zero-emission transit buses would not be where it is today without your actions. We encourage you to continue providing vital incentives, but also to enact regulatory measures – incentives alone will not spur a shift away from fossil fuel-powered buses.

Thank you, and we look forward to working with you to ensure California remains a leader in clean technology and healthy communities.

Signed,



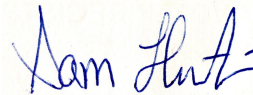
Mayor Sho Tay  
City of Arcadia



Mayor Catherine Blakespear  
City of Encinitas



Mayor Douglas Kim  
City of Belmont



Mayor Sam Hindi  
City of Foster City



Mayor Jesse Arreguin  
City of Berkeley



Mayor Deborah Penrose  
City of Half Moon Bay




Mayor Michael Brownrigg  
City of Burlingame



Mayor Rey León  
City of Huron



Mayor Mary Salas  
City of Chula Vista



Mayor Serge Dedina  
City of Imperial Beach



Mayor Andre Quintero  
City of El Monte



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City of Porterville



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City of Lemon Grove



Mayor Tom Butt  
City of Richmond



Mayor Robert Garcia  
City of Long Beach



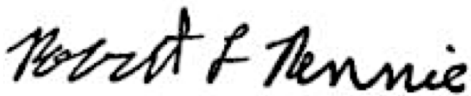
Mayor Darrell Steinberg  
City of Sacramento



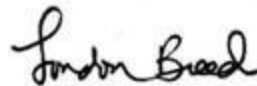
Mayor Eric Garcetti  
City of Los Angeles



Mayor Sylvia Ballin  
City of San Fernando



Mayor Rob Rennie  
City of Los Gatos



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City and County of San Francisco



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