**Introduction**

In light of the Paris Climate Agreement, pollution-related deaths and illness, and magnified devastation from extreme weather, global leaders are pushing to phase out fossil fuel-powered vehicles, which are major contributors to air pollution and climate change. China, Britain, France, India, and other nations have announced plans to phase out vehicles with internal combustion engines (ICE vehicles) and incentivize electric vehicle (EV) use at the national level. Meanwhile, some cities have passed measures to eliminate ICE vehicles within their boundaries by the end of this decade.

Analysts at the World Bank note that such policy moves are an important step toward pollution reduction: “While new technology adoption is traditionally viewed as a matter of private individual choice or consumer preference, today new technology and innovation are increasingly adopted in public policy agendas by governments to actively address sustainable development challenges.”

At the beginning of January 2018, California Assemblymember Phil Ting introduced Assembly Bill 1745, the Clean Cars 2040 Act, to ban the registration of new ICE vehicles in the state of California starting in 2040. It is the first and only such proposal in the United States. This survey offers an examination of international policy and market-based momentum to phase out ICE vehicles in light of these developments.

**Actions by Countries**

Sixteen countries have taken varying types of action to phase out ICE vehicles and increase the number of EVs, as illustrated in the following table.
## Actions by Countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Status of ICE Vehicle Phase-Out</th>
<th>Date of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Official target: No new ICE vehicles sold after 2020                                                                ---------------------------------------------------------------------------------------------------</td>
<td>April 2016</td>
</tr>
<tr>
<td>Britain</td>
<td>Official target: No new ICE vehicles sold after 2040 (will not include hybrids)</td>
<td>July 2017</td>
</tr>
<tr>
<td>China</td>
<td>Official target: End production and sales of ICE vehicles by 2040</td>
<td>September 2017</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>Initiate complete phase-out of ICE vehicles by 2021                                                                ----------------------------------------------------------------------------------------------------</td>
<td>April 2018</td>
</tr>
<tr>
<td>Denmark</td>
<td>Official target: 5,000 EVs on the road by 2019, tax incentive in place</td>
<td>Since 2008</td>
</tr>
<tr>
<td>France</td>
<td>Official target: No new ICE vehicles sold after 2040</td>
<td>July 2017</td>
</tr>
<tr>
<td>Germany</td>
<td>No registration of ICE vehicles by 2030 (passed by Legislature); cities can ban diesel cars; Federal court ruling supports law</td>
<td>October 2016</td>
</tr>
<tr>
<td>India</td>
<td>Official target: No new ICE vehicles sold after 2030 (will likely hit 30% by 2030)</td>
<td>April 2017</td>
</tr>
<tr>
<td>Ireland</td>
<td>Official target: No new ICE vehicles sold after 2030, incentive program in place for EV sales</td>
<td>July 2017</td>
</tr>
<tr>
<td>Israel</td>
<td>Official target: No new ICE vehicle imports after 2030</td>
<td>February 2018</td>
</tr>
<tr>
<td>Japan</td>
<td>Incentive program in place for EV sales</td>
<td>Since 1996</td>
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<tr>
<td>Netherlands</td>
<td>Official target: No new ICE vehicles sold after 2030, phase-out begins 2025</td>
<td>October 2017</td>
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<tr>
<td>Norway</td>
<td>Incentive program in place for EV sales; Official target: only sell EVs by 2025</td>
<td>Since 1990</td>
</tr>
<tr>
<td>Portugal</td>
<td>Official target and incentive in place for EV sales</td>
<td>Since 2010</td>
</tr>
<tr>
<td>Scotland</td>
<td>Official target: No new ICE vehicles sold after 2032</td>
<td>September 2017</td>
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<tr>
<td>South Korea</td>
<td>Official target: EVs account for 30% of auto sales by 2020</td>
<td>June 2016</td>
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<tr>
<td>Spain</td>
<td>Official government program: the Movea 2017 Plan, an incentive package to promote sales of alternative energy vehicles</td>
<td>June 2017</td>
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<tr>
<td>Taiwan</td>
<td>Official target: Phase out fossil fuel-powered motorcycles by 2035 and fossil fuel-powered vehicles by 2040, Additionally, the replacement of all government vehicles and public buses with electric versions by 2030.</td>
<td>December 2017</td>
</tr>
</tbody>
</table>
Very few countries have taken legislative action regarding incentive programs or ending ICE vehicle sales, and the legislative action that has passed is non-binding. In most countries, agency ministers announce targets and pledges. As noted in The Economist, “Despite talk about national bans – this year Britain and France have said that by 2040 new cars completely reliant on petrol or diesel will be illegal – no country has passed concrete legislation to implement a ban.”28 The government of India may be using the vagueness of their proposal to back out of their target, arguing that 30 percent EVs on the road by 2030 is more realistic. This shift was met with dismay from government consultants, who responded by saying that moving targets make it harder to signal to consumers that EVs should be the future. According to Deepesh Rathore, the director of Emerging Markets Automotive Advisors, "You are not actually telling people to buy EVs [only], you are saying that you may also buy EVs. Why would someone take that [EV] option when that technology is not completely proved, [as against] the technology which is 100 years old and running very well across the world?”29 Additionally, governments undermine their signals to the market about making EVs affordable and accessible when they backtrack on targets.

Generally, experts argue that governments focus too heavily on the short term. According to Dustin Benton, the policy director at Green Alliance, “...if we keep building and buying dirty cars we’ll miss the growth opportunity of the century.”30 Benton also points to a report arguing that governments are going to miss international climate commitments if they do not significantly expedite their requirements for emission reductions in the transportation sector.31
A certain degree of caution on the part of governments makes sense. Policymakers are proceeding with care because they recognize the political cost of requiring adoption of a new technology (EVs), even if that technology is superior to the old one (ICE vehicles). They also recognize that car companies need time to prepare for the demand required to replace ICE vehicles. Still, international momentum to curb the pollution from ICE vehicles signals that governments are preparing to take more significant action. When they do take action, the results are impressive. Following Germany’s Federal Court ruling, which supported the banning of diesel fuel-powered vehicles by city governments, sales of diesel-powered vehicles fell 19.5 percent.32

**Actions by Cities**

Cities around the world are implementing registration and zoning policies that promote clean transportation, including designating car-free city centers and major metropolitan areas. Even in cities where cars are still allowed in city centers, such as Oslo, street parking has been significantly reduced and pedestrian access has become the priority in city planning.33 The movement toward clean cars at a city level has been in the international spotlight since twelve mayors signed the C40 Fossil-Fuel-Free Streets Declaration in October 2017, committing their cities to all-electric buses by 2025 and zero emissions in designated areas by 2030.34

In some countries, city governments can quickly enact and develop bans on ICE vehicles because they have jurisdiction over land use, zoning, and local law enforcement. For example, in addition to all of the commitments under the Fossil-Fuel-Free Streets Declaration, drivers in Paris and Barcelona must register their cars to receive a sticker indicating whether or not the
vehicle is zero emission. If the car does not meet a certain standard, the sticker indicates that the vehicle is not allowed in designated areas of the city on weekdays. Similarly, in London and Oxford, a car that is not identifiable as zero emission will be charged for driving in defined city centers. Diesel cars that are ten years or older in Delhi are deregistered and cannot be driven at all. Fortunately, programs in one city have been shown to inspire actions in others. Paris’ mayor Anne Hidalgo said of their policy, "Our ambition is clear, and we have started to roll it out: we want to ban diesel from our city, following the model of Tokyo, which has already done the same."

<table>
<thead>
<tr>
<th>City</th>
<th>Status of ICE Vehicle Removal</th>
<th>Date of Action</th>
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<tbody>
<tr>
<td>Antwerp</td>
<td>Low Emissions Zone (LEZ) Enforced or Planned in Belgium</td>
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<tr>
<td>Brussels</td>
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<td>Gent</td>
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<td>Mechelen</td>
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<tr>
<td>Athens</td>
<td>Signed the C40 Fossil-Fuel-Free Streets Declaration: Electric buses by 2025, ICE vehicles banned by 2030</td>
<td>October 2017</td>
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<tr>
<td>Auckland</td>
<td></td>
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<tr>
<td>Barcelona</td>
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<td>Cape Town</td>
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<td>Copenhagen</td>
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<td>Heidelberg</td>
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<td>London</td>
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<td>Los Angeles</td>
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<td>Madrid</td>
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<td>Milan</td>
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<td>Mexico City</td>
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<td>Paris</td>
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<td>Quito</td>
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<td>Rome</td>
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<td>Seattle</td>
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<tr>
<td>Vancouver</td>
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<tr>
<td>Delhi</td>
<td>Deregistration of diesel cars older than 10 years; progressively restrictive emission standards</td>
<td>November 2014</td>
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<tr>
<td>Hamburg</td>
<td>Ban on diesel cars not meeting Euro 6 standards on two major roads</td>
<td>May 2018</td>
</tr>
<tr>
<td>Oslo</td>
<td>Removal of parking spots from city center by 2017; gradual closure of city streets to private traffic by 2019</td>
<td>June 2016</td>
</tr>
<tr>
<td>Location</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Oxford</td>
<td>Expand “Zero Emission Zone” from 2020-2035; no cars can enter city center without sticker identification</td>
<td>October 2017</td>
</tr>
<tr>
<td>Tokyo</td>
<td>Began “Say No to Diesel Vehicles” campaign; phase-out of diesel vehicles by prefecture began in 2003</td>
<td>December 2000</td>
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**Auto Manufacturer Commitments & Corporate Responsibility**

To meet future demand for EVs, auto manufacturers need to plan and gear up for the relevant changes to design and manufacturing processes. Normally, government calls for reduced vehicle emissions are met with resistance from the private sector. According to Winfried Hermann, transport minister for Stuttgart, “We say, clean up your technology, they say it is impossible.”

Nevertheless, many automakers are now planning to sell most of their vehicle fleet in electric versions.

According to Volvo’s CEO, the manufacturer aims for 50 percent of sales to be fully electric by 2025. Other companies including BMW and Renault have committed to significant increases in EV production in the next two years and plan on a full transition in the near future. The PSA Group, which owns Peugeot and Citroen, stated its intentions to electrify 80 percent of its fleet for production by 2023, and Toyota is manufacturing its first fully electrified Prius to meet California’s updated vehicle standards for 2020. Toyota also announced it will be adding more than 10 EV models by the early 2020s, and has partnered with Panasonic to develop a new EV battery. Companies that have already produced fully electrified cars, such as Nissan, are setting the pace by providing more variety to make EVs appealing to consumers with diverse needs.

Aston Martin, Jaguar, and Land Rover, producers of luxury cars, have also spoken publicly about their company goals to move toward electrifying vehicles. German-owned makers of Rolls-Royce and Mini Cooper vehicles plan to bring 25 electric models to market by 2025, in
line with the goals that several European countries have targeted for the end of new ICE vehicle sales.\textsuperscript{54} Additionally, they hope to stay ahead of shifting market demands and the impending European target goals by increasing research and development spending to 7 billion euros.\textsuperscript{55} The largest auto manufacturer in Europe, \textbf{Volkswagen}, has pledged 20 billion euros for its electric car program, and its luxury brand \textbf{Porsche}, in collaboration with \textbf{Audi}, will release 20 electrified models by 2025.\textsuperscript{56}

\textbf{Ford Motors} and \textbf{General Motors} are also taking the extra step to significantly invest in production efforts. In January 2018, the chairman of Ford announced that the company would more than double their investment in EV production, up to $11 billion, and have 40 models ready for production by 2022, addressing a wide variety of consumers’ aesthetic and logistical needs.\textsuperscript{57} Sixteen of the 40 models will function as fully electric cars. In the case of General Motors, one of the largest automotive manufacturers in the world, company leadership aims to produce 18 battery electric cars and fuel cell-powered vehicles by 2023, two of which will come out this year. The company has already opened its market for EVs in China, where General Motors reported selling more cars than it did in the United States in 2017. In the summer of 2017, “it started selling a two-seat EV there, for just $5,300.”\textsuperscript{58} Pressure from regulators in China, Europe, and California to slash carbon emissions from fossil fuels is partially responsible for the shift in attitude at these major companies.\textsuperscript{59} Other influential forces include “\textbf{Tesla Inc.’s} success in creating electric sedans and SUVs that inspire would-be owners to line up outside showrooms and flood the company with orders.”\textsuperscript{60} \textbf{Fiat-Chrysler} claims to be “going after Tesla,” producing four electrified \textbf{Maserati} models by 2022.\textsuperscript{61}
Automotive manufacturers are not the only corporate presence that make a significant impact on EV adoption. Other industries that use predominantly fossil fuel-powered vehicles, such as trucking and transportation services, would send crucial market signals by demonstrating a greater willingness to use electric trucks and other emission-free technologies. A Council on Foreign Relations article describes major corporations acting as EV and green technology consumers as exhibiting “corporate responsibility.” The article also draws a parallel to the success of corporate and public commitment to investment in renewables. “When large corporates [such as Google and Apple announcing their intent to run on 100 percent renewables] publicly committed to investing in renewables, states and cities competed to adopt clean energy policies to attract investment, leading corporates to invest billions in renewables across the country.” A similar opportunity exists for clean cars. Ride-hailing, an industry entirely reliant on personal car ownership, has recognized the opportunity to incentivize and encourage EV adoption. Lyft, for example, has announced their intention to provide one billion rides per year in EVs. Uber, meanwhile, is incentivizing the switch to EVs by offering to pay more to participating drivers. In the logistics world, UPS is involved in an ongoing effort to electrify its entire London fleet (170 trucks), which includes developing a smart schedule for charging the trucks so that the grid remains stable. They are also moving to electrify 1,500 trucks in their New York fleet. While industries on both the supply and demand side of EV uptake have legacies of reliance on the fossil fuel industry to overcome, these big names have a prime opportunity to set a meaningful example for other companies as well as individuals.
Driving the Market

Constituents require encouragement and incentives to make climate-friendly lifestyle changes, especially when they are concerned with the affordability and convenience of their options. For example, in Austria, the government introduced a Model Regions program in 2008 that allowed citizens to test drive EVs, highlighted incentive programs for purchasing EVs, and gave cities financial support to transition their infrastructure toward EV use. This program developed public support behind a transition to EVs and signaled to Austrians that their government was committed to a clean-air future. According to Christopher Wolfsegger, the Model Regions program manager, government sponsorship of this effort resulted in 1,500 more electric vehicles on the road (40% of EVs in Austria) and the development of 1,600 charging stations.

Governments can incentivize manufacturers to produce more EVs and accelerate demand among consumers. For instance, the government plays an important role in ensuring that major automotive manufacturers do not backtrack on their EV targets due to lobbying and financial support from the fossil fuel industries. Additionally, clear direction from governments helps companies plan for financial success in the future. According to Ferdinand Dudenhoeffer of University of Duisburg-Essen, the director at the Center for Automotive Research, “Governments do the industry a favor by setting firm deadlines.”

Advocates for phasing out ICE vehicles have criticized governments for setting targets too far in the future. Greg Archer, director of clean vehicles at Transport & Environment, an advocacy group in Brussels, stated, “Since cars usually last about 15 years, France’s target [of no new ICE
vehicle sales after 2040] means that gasoline and diesel cars would be on the road until 2055. That is too long to meet France’s own climate change goals.”

As evidenced by the activity of countries, cities, and automobile manufacturers, the body of clean car advocates is growing. Policy efforts like California’s Clean Cars 2040 Act become more feasible as the movement expands. Phase-outs and related efforts to end the use of ICE vehicles promise to substantially improve air quality, reduce greenhouse gas emissions, and enhance the health of life on the planet.

The Center for Climate Protection inspires, aligns, and mobilizes action in response to the climate crisis. We work with business, government, youth, and the broader community to advance practical, science-based solutions for significant greenhouse gas emission reductions.

www.climateprotection.org

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[http://www.min economicalac309268750bd56aqo0240e02d041a0?vgnextoid=001e2e06450be510vgnVCM100001d04140aRCRD&vgnextchannel=2f0e154527515310VgnVCM100001d04140aRCRD>

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