



The policy of the United Kingdom to prohibit the sale of new petrol and diesel-powered cars by 2030 is one of the most audacious climate policies of this country. This target is consistent with the efficiency of the long-term national plan of reducing emissions and the global solution of net-zero carbon production. Nevertheless, the discussions on whether this deadline is postponable have been increased due to the threat of affordability, pressure on supply chains, and consumer preparedness. As much as these issues are legitimate, the UK must not postpone the 2030 ban. Delaying the deadline would deter the climate commitments, industrial competitiveness, and provide confusion to consumers and manufacturers when the most needed certainty is provided. To start with, the postponement of the ban would compromise the UK climate targets, which is very crucial. The transport sector of the country continues to contribute the highest amount of green house gas emissions in Britain and the improvement in the reduction of such gases has been slower compared to other sectors. Automobiles that consume petrol and diesel would cause a lot of air pollution, congestion, and irreversible environmental destruction. The 2030 milestone must be attained in the event that the UK has ambitions to achieve the 2050 net-zero goal as it is legally obliged to achieve. The criticism frequently tells that the share of emission cuts that would occur in the UK would not compare to the world level. Nevertheless, the country can not be called a climate leader unless it upholds ambitious policies. Taking a step backward would be interpreted as a bad message to the international community and a blowback to decarbonisation efforts, particularly to other industrialised countries that consider the UK to be a trailblazer in clean-transport policies. Second, postponing the ban would have an adverse economic competitiveness in the UK in a time when the world automotive industry is turning definitively to the electrification of vehicles.

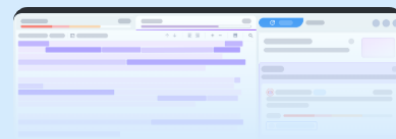
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Second, postponing the ban would have an adverse economic competitiveness in the UK in a time when the world automotive industry is turning definitively to the electrification of vehicles. Other nations recording accelerating electric-vehicle (EV) uptake in Norway, Germany and China include investing intensely in battery manufacture, battery-charging networks and eco-manufacturing supply chains. Should the UK relax its schedule, it will be defeated. Policy certainty has already challenged domestic car manufacturers, as they strive to adjust to the post-Brexit supply-chain, although they would need policy certainty to put funds into EV manufacturing over the long term. Delay would cause uncertainty and demoralize the innovation that UK needs to nurture in order to be competitive. Besides, the EV industry has considerable economic prospects: highly-qualified employment, export prospects, and technological advancement. The government should not delay the transition but empower the policies that will promote investment, such as subsidies on battery gigafactories, workforce training, and increase the charging infrastructure. Those who criticise the 2030 timeline often focus on affordability issues, with the reasoning being that EVs are still too costly to afford by most families. Although the initial price of the electric cars is still high, compared to petrol cars, this difference is decreasing with the advances in battery technologies and the increase in production. In addition, EVs have lower lifetime prices due to the fact that electricity is less expensive than petrol and the demands of improvements are lower. The government ought to focus on ensuring affordability of EVs with specific supports, like subsidies on the acquisition of used EV, tax rebates, zero-rate loans to low-income earners instead of banning it. Proactive policy support has a solution to the problem of access to EVs, not any delay. The second strong reason of delaying is the insufficient infrastructure of charging. To a significant degree, rural

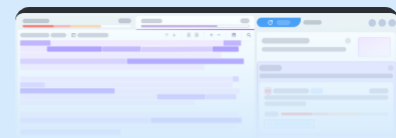
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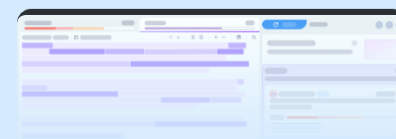
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