## Ireland electric vehicle policy



Ireland electric vehicle policy

Electric Vehicle Policy Pathway. Action 79 of the Climate Action Plan commits to developing a roadmap on the optimum mix of regulatory, taxation and subsidy policies to drive significant ramp-up in passenger EVs and electric van sales from very early in the next decade.

As Ireland transitions to a more sustainable future, electric vehicles (EVs) have emerged as a key component of reducing carbon emissions in the transportation sector. With over 125,000 electric vehicles registered today in Ireland, we are on target to achieve our goal of 195,000 EVs on the road by the end of 2025.

Minister for Transport Eamon Ryan T.D. has welcomed the Cabinet's decision today to approve publication of a report that lays out a pathway for Ireland to reach its ambitious targets of 180,000 Electric Vehicles (EVs) on our roads by 2025 and 936,000 by 2030.

The Electric Vehicle Policy Pathway Working Group considered existing and further measures to increase the rate of EV uptake in line with CAP targets (which are for approximately 181,000 EVs on Irish roads by 2025 and 936,000 EVs by 2030) and the Government's overall ambition to fully

Minister for Transport Eamon Ryan T.D. has welcomed the Cabinet's decision today to approve publication of a report that lays out a pathway for Ireland to reach its ambitious targets of 180,000 Electric Vehicles (EVs) on our roads by 2025 and 936,000 by 2030.

The EV Policy Pathway Working Group - consisting of seven Government Departments and the Sustainable Authority of Ireland - considered a mix of policies to enable Ireland to meet this Climate Action Plan target, which will require a significant ramping-up of EV sales.

The Group was mindful throughout its deliberations of the need to ensure that the decarbonisation of transport is achieved on the basis of a Just Transition for all sectors of Irish society, including both urban and rural communities.

The Group noted that the recommendations must be kept under review in light of increasing EV uptake rates, the closing price differential with conventionally fuelled vehicles, and the need for appropriate long-term signalling to the market of the increasing shift to EVs.

Minister Ryan commented: "Ireland"s ambitious Climate Action Plan target of a 51% reduction in transport emissions by 2030 requires a major step change in how we travel. Putting 180,000 EVs on our roads by 2025 and 936,000 by 2030 will be one of a number of important policies to enable our national transition to a carbon neutral society. Nobody can be in any doubt of the urgency of the task that faces humanity in tackling climate change and the threat that it poses to our planet. Ireland is once again stepping up and playing its part.



## Ireland electric vehicle policy

I encourage people to read the Report and to take assurance from its commitment to ensuring that the decarbonisation of our society is achieved in accordance with the need for a Just Transition for all of our people.

Do not include any personal details in the box below. The information you submit will be analysed to improve the site and will not be responded to individually.

We use Google Analytics to measure how you use the website so we can improve it. We have configured Google Analytics to anonymise your IP address so that you are not personally identified. We gather information on:

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

