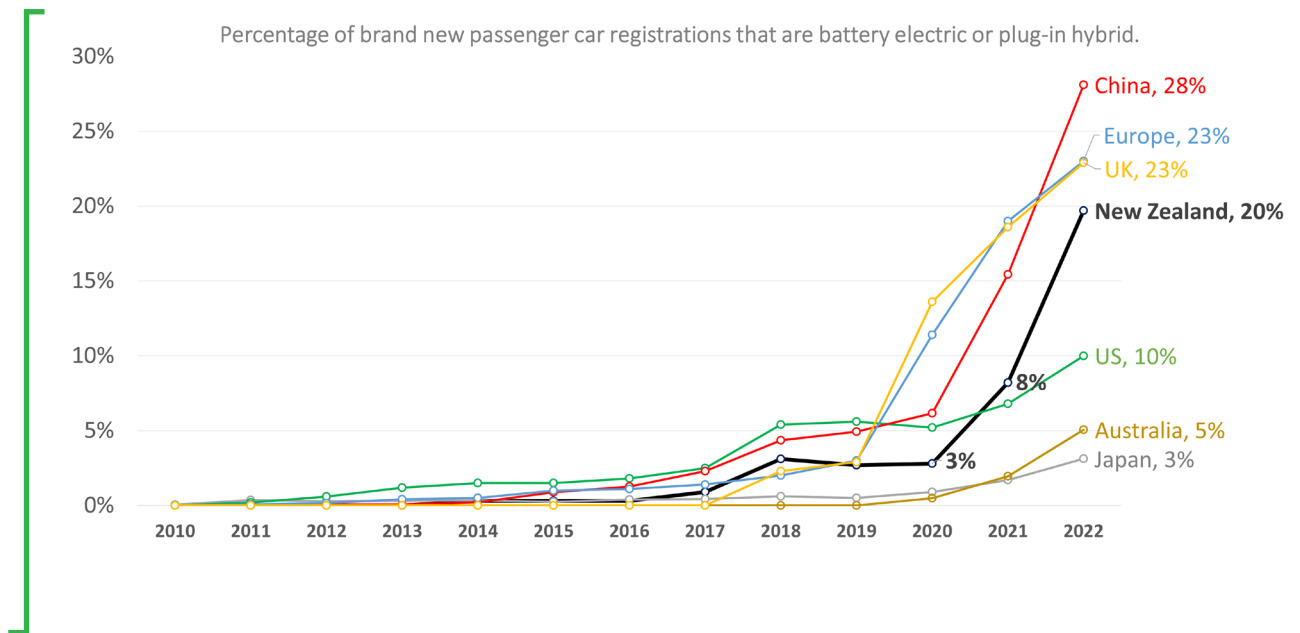


Comparison of Electric Vehicle and Plug-In Hybrid marketshares in key global markets 2010 to 2022.



New Zealand has experienced significant growth of battery electric vehicles (BEVs) and plug-in hybrid vehicles (PHEVs) in the brand-new passenger car market since the introduction of rebates in July 2021 and imposition of charges on high emission vehicles in April 2022. Percentages on the graph above show the combined marketshare of BEVs and PHEVs in the brand new passenger car market. Used imports, commercial vehicles (utes and vans), motorcycles, and heavy vehicles (trucks and buses) are not shown in these statistics. Refer www.transport.govt.nz/clean-cars/ for more information on New Zealand's electric vehicle policies and regularly updated statistics. Several individual markets in Europe have much higher rates of uptake than are shown by this graph; for example Norway achieved 88% in 2022, almost all of which are BEVs.

Sources:

Europe

www.theicct.org

UK

www.smmmt.co.uk/vehicle-data/car-registrations/

China

www.theicct.org

Australia

www.fcai.com.au

Japan

www.jada.or.jp/data/month/m-fuel-hanbai/

US

www.anl.gov/esia/light-duty-electric-drive-vehicles-monthly-sales-updates

Norway

www.elbil.no/om-elbil/elbilstatistikk/

