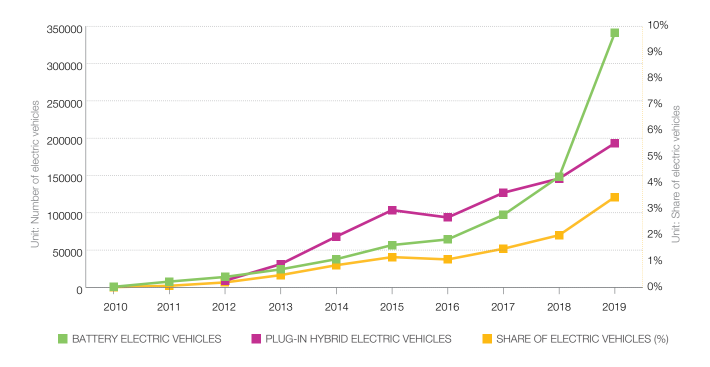
## FIG.45 ELECTRIC VEHICLES AS A PROPORTION OF THE TOTAL FLEET IN THE EU-27, ICELAND, NORWAY & UK

Source: European Environment Agency



Electric cars — battery electric vehicles (BEVs) and plug-in hybrid electric vehicles (PHEVs) — are gradually penetrating the EU market. However, despite a steady increase in the number of new electric car registrations annually, from 700 units in 2010 to about 550 000 units in 2019, they still account for a market share of only 3.5 % of newly registered passenger vehicles.

Note: The chart reports the number of electric vehicles (battery electric vehicles - BEV and plug-in hybrid electric vehicles - PHEV) newely registered in EU27\_2020, lceland, Norway and United Kingdom.

'Share of electric vehicles' refers to electric vehicle registrations (BEV and PHEV) as a percentage of the new cars' registration.

Non-plug-in hybrid electric vehicles, which are exclusively fuelled by conventional fuels, are not included in the data shown.

Islandic data included from 2018 and Norwegian data included only in 2019.