

# PROVIDING A PLATFORM FOR THE FUTURE OF MOBILITY



The UK's innovation eco-system provides the perfect environment to develop and implement low and zero emission vehicle technology across industry, government and users.

To find out more, speak to our representatives on the UK Government Pavilion or visit [www.great.gov.uk](http://www.great.gov.uk)



# INNOVATION AT EVERY TURN

# ROAD TO 2040

2018

## Automated and Electric Vehicles Act becomes law

New law aims to improve availability of chargepoints and consumer confidence in charging electric vehicles.

2018

## UK launches Road to Zero Strategy

Strategy to lead the world in zero emission vehicle technology.

2018

## The UK holds the world's first Zero Emission Vehicle Summit

The UK show its commitment to developing and manufacturing zero-emission technology and reducing carbon emissions.

2020

## £1.5 billion invested in ultra-low emission vehicles

by the Government since 2015 Investment supports: installation of charging points in new homes, the launch of the Charging Infrastructure Investment Fund and developing innovative wireless and on street charging.

2022

## UK-built ULEVs

Half of the value of UK-built ULEVs from UK-produced components.

2030

## Half of new UK car sales are ultra-low emission

50-70% of new car sales and 40% of new van sales are ultra-low emission.

2030

## Ultra-low emission Government

100% of central government car fleet is ultra-low emission

2040

## New Vehicles to be zero emission

All new cars and vans sold in the UK to be effectively zero emission.

