

Ultra-Low Emission Vehicles

Environmentally friendly ultra-low emission

vehicles (ULEVs) are an increasingly viable and attractive option for Havering businesses.



An ultra low emission vehicle, or ULEV, is the collective term for:

- Battery electric vehicles (BEVs)
- Plug-in hybrid electric vehicles (PHEVs)
- Range-extended electric vehicles (RE-EVs)
- Hydrogen fuel cell electric vehicles (FCEVs)

An ultra low emission car is a car which produces 75g or less of CO2 per kilometre from the tailpipe. At the moment, all cars which can achieve this use electric power to directly turn the wheels to some degree, from a 100% electric car to a plug-in hybrid.

A plug-in hybrid shares the characteristics of both a conventional hybrid electric vehicle, having an electric motor and an internal combustion



engine. When in hybrid mode, all regulated emissions, and fuel costs, are significantly reduced compared to conventional petrol and diesel models.

FOR FURTHER INFORMATION email martin.day@havering.gov.uk



Useful websites

Source London is the provider and operator of electric charging stations in London. Joining Source London allows the user access to any electric charging station free of charge for an annual fee of £10. www.sourcelondon.net

Zap-Map is a new website covering all aspects of charging points and electric vehicles. As well as a charging-station map, it provides up-to-date information on owning and driving a ULEV. https://www.zap-map.com

Available on the iPhone Coogle pla





FOR FURTHER INFORMATION email martin.day@havering.gov.uk

RUNNING AN ULEV IS



80% CHEAPER

THAN RUNNING A DIESEL VEHICLE



Clean • Safe • Proud

With your help we can make a healthier borough with cleaner air for today and the future.

SUPPORTED BY

MAYOR OF LONDON