

triangulum

$\textbf{DEMONSTRATE} \cdot \textbf{DISSEMINATE} \cdot \textbf{REPLICATE}$

MANCHESTER

LIGHTHOUSE CITY MOBILITY









内

GREATER

STAVANGER







Electric Vehicles for the Manchester Partners

- Electric vehicles at Manchester City Council, the University of Manchester and Manchester Metropolitan University are making significant savings on fuel costs and exhaust emissions.
- Shared e-cars are available at Manchester Metropolitan University for staff to use at work. This means they are encouraged to travel to work using public transport, so as well as savings on fuel and emissions, the university has reduced personal car allowance payments.
- Manchester City Council and the University of Manchester are utilising e-vans and cars as part of their operational fleet, replacing conventionally fuelled vehicles.
- A new set of users across the city is being given the opportunity to experience the benefits of driving an electric vehicle.
- Manchester City Council are also encouraging their building maintenance contractor to electrify their fleet.

Electric Vehicles Credits: Manchester City Council, Manchester Metropolitan University and University of Manchester





Cargo Bikes Credits: Manchester Bike Hire

Buy – Electric Cargo Bikes

- The "Try Before You Buy Scheme" makes electric-assist cargo bikes available at no cost to users.
- User tracking provides data on journey times and carbon savings.
- Training and advice from a partnership with Manchester Bike Hire helps users to identify the best model of bike for them.
- The e-bikes have created an opportunity for new users to be exposed to a different way of travelling around the city.
- LunchBrakes is a local small business who have gone on to develop a bespoke cycle trailer and expand their operation delivering lunches across the city.

Website





Fraunhofer

kpn



Y



You Tube

Linked in







This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 646578