

Ready for WLTP - range and energy consumption testing for a new EV

Case study overview

An electric vehicle start up commissioned HORIBA MIRA to support range and energy consumption testing on its light commercial vehicle programme, with a view to achieving WLTP certification.

A crucial part of the project was access to the VCA-approved chassis dyno at HORIBA MIRA's

Vehicle Propulsion Centre in Nuneaton, which is equipped to carry out WLTP testing.

This provided the customer with the specialist equipment it required, along with the support of HORIBA MIRA's test engineers, who brought extensive experience of legislative testing.

Engineering team deployed: Seven full-time technicians, plus three engineers overseeing the tests.

