

## Support when you need it most - the V&V Framework

## Case study overview

Guaranteed access to HORIBA MIRA's heavily-subscribed climatic wind tunnels and electromagnetic compatibility (EMC) test facilities were vital to electric vehicle start-up Tevva during the development of its 7.5-tonne truck.

Early on in the project it became clear that significant delays to the programme could occur if these key facilities and services were unavailable - for instance, if they had been reserved by another manufacturer.

HORIBA MIRA's response was to work with Tevva on a flexible framework for the project's Verification and Validation (V&V) activities. This guaranteed priority access to HORIBA MIRA's services, ensuring that support was available when required across a wide range of disciplines.

Engineering team deployed: One primary contact, providing access to HORIBA MIRA's international team of technical specialists, covering numerous engineering disciplines across more than 40 locations worldwide.



HORIBA MIRA Ltd. Watling Street, Nuneaton, Warwickshire, CV10 OTU, UK