



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

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.

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.

