



FASTEST

Fast-track hybrid testing platform for the development of battery systems

FASTEST GOAL

The FASTEST project aims to develop and validate a fast-track testing platform able to deliver a strategy based on the Design of Experiments (DoE) and robust testing results, combining multi-scale and multi-physics virtual and physical testing. This will enable accelerated battery system R&D and more reliable, safer and long-lasting battery system designs.

CONTACT US

 @fastest-project

 contact@fastestproject.eu

 www.fastestproject.eu



 UK Research and Innovation

Co-funded by the European Union under grant agreement N° 101103755 and by UKRI under grant agreement No. 10078013, respectively. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them.

 Fraunhofer

 **FLASH**
BATTERY

 **BMZ**
THE INNOVATION GROUP

 FLANDERS
MAKE

 Mondragon
Unibertsitatea

 **ABEE**
AVISTA BATTERY & ENERGY ENGINEERING

 **ikerlan**
MEMBER OF BASQUE RESEARCH
& TECHNOLOGY ALLIANCE

 Sustainable
INNOVATIONS

 Universität
Göttingen

 **FEV**

 **inegi**

 **RSTER**

 **VTT**

 **COMAU**

 UNIVERSITY OF
SURREY