

Become a Part of the Network

The multiple activities and competences in hydrogen and fuel cell technology in Baden-Württemberg are pooled and structured in the Cluster Fuel Cell BW. This greatly enhances the collaboration of major players from industry, science, federations and politics in the federal state. The State Agency for New Mobility Solutions and Automotive Baden-Württemberg e-mobil BW GmbH is the coordinator for Cluster Fuel Cell BW.

We are at your disposal for any questions. Your contact:



Dr. Manuel C. Schaloske Phone: +49 711 892385-16 manuel.schaloske@e-mobilbw.de





Energy Source of the Future

The Platform for Networking

Our Target Groups

Hydrogen offers a huge potential as source of energy. As a storage medium for renewable energies as well as fuel for zero-emission fuel cell vehicles and as a base material of the chemical industry – it is an essential asset to bring about the energy and transport transformation. In order to tap on this enormous potential – specifically for integrated energy – it still requires great efforts in research and development. The Cluster Fuel Cell BW is dedicated to the following tasks: the activities of the cluster aim at testing the technology and to generate marketable and consumer friendly serial products of high energy and resource efficiency. This will create sustainable jobs and secure the economic power of Baden-Württemberg.

The Cluster Fuel Cell BW offers a broad service portfolio for its partners to give them utmost support in the innovation process. Our focus is on the needs and requirements of small and medium-sized enterprises:

- Through initiating integrated research projects
- In searching for R&D cooperation partners and suitable funding programmes
- Initial information for new partners
- Regular information events
- Cooperation with international networks
- Participation in national and international events and fairs and exhibitions
- Organisation of delegation visits

The cluster addresses the following target groups:

- Manufacturers, users and service providers
- SME and craftsmen
- Researchers and developers
- Students and teachers
- Public institutions
- General public and media



Our Topics

For a better structuring of the numerous applications from power-to-hydrogen and use in traffic to safe supply of the energy system, we collaborate under the following topics:

■ Generation and infrastructure ■ Transport ■ Energy ■ Production

