

**The Cluster for
Innovative and Electric
Mobility of the Future**

Your way to Cluster Electric Mobility South-West

Membership is open to interested and committed players from industry and research, who have a research and development location in Baden-Württemberg. In addition, it is possible to cooperate as a partner with the Cluster Electric Mobility South-West.

We look forward to getting in touch with you.

For more information and questions you might have concerning Cluster Electric Mobility South-West, please contact the cluster management team of State Agency for New Mobility Solutions and Automotive Baden-Württemberg e-mobil BW GmbH.

We are at your disposal via e-mail at esw-cluster@e-mobilbw.de and via phone at +49 711 892385-0



The Cluster for
Innovative and Electric
Mobility of the Future



www.emobil-sw.de/en

Cluster Electric Mobility South-West
c/o e-mobil BW GmbH

State Agency for New Mobility Solutions and
Automotive Baden-Württemberg

Leuschnerstraße 45 | 70176 Stuttgart, Germany
Phone +49 711 892385-0 | Fax +49 711 892385-49
esw-cluster@e-mobilbw.de



Electric mobility „Made in Baden-Württemberg“

Cluster Electric Mobility South-West was founded in 2007. With currently over 200 members from industry and science, it is one of the largest research alliances for mobility of the future. The mobility industry's complete value chain is covered by the cooperation of high-performance automobile manufacturers as well as leading global system suppliers and numerous renowned medium-sized companies with excellent research facilities and universities at their disposal. Thus, Cluster Electric Mobility South-West provides the basis for novel innovation processes. The cluster network's objective is to advance the industrialisation of electric mobility in Germany and Europe and to position Baden-Württemberg as an integrated research, development and production location for sustainable and innovative mobility solutions.

State Agency for New Mobility Solutions and Automotive Baden-Württemberg e-mobil BW GmbH coordinates the Cluster Electric Mobility South-West, in addition to promoting the industrialisation, market launch and application of sustainable, climate-friendly and local, emission-free mobility solutions.

Cooperation is at the heart of our work

Cluster Electric Mobility South-West offers its members the opportunity to exchange information and to network with one another within the framework of the annual complete team meetings.

In addition to working on technological projects in the innovation fields of vehicle, energy and digitalisation in production, the cluster members also cooperate closely in cross-sectional fields, such as internationalisation, knowledge transfer, training, and further education, and they present themselves to the public in a joint front.

In the "Commercial Vehicles", "E-Motor Production", "Battery", "Circular Economy", "Skilled Workforce and Qualification" and "Internationalisation" working groups, important topics for the industrialisation of electromobility are promoted. This is done with the purpose of positioning Baden-Württemberg as a global market leader in innovative mobility solutions. In addition, the potentials and current challenges of digital mobility are analysed and discussed with stakeholders from research and industry from Baden-Württemberg in the "[Intelligent Move](#)" network.

Your added value

- A network of actors along the entire value chain
- Joint research and development projects and activities
- Targeted innovation and utilisation of synergies
- Networking and exchange between players from business, science and politics
- Targeted integration of medium-sized companies in innovation processes
- Intensification of national and international contacts of both members and partners
- Access to current market and industry-related trends
- Identification of funding and financing opportunities
- Increasing the visibility of cluster members in the field of electromobility, sustainable and intelligent mobility solutions through the public relations work of the cluster management

