



Fuel Cells, Hydrogen, Batteries, Combined Heat and Power Units – efficient and innovative

WBZU – the association

The Fuel Cell Education and Training Centre Ulm (WBZU) is a registered non-profit association for education, training and public relations for renewable and innovative energy technologies. In this connection Fuel Cells, Hydrogen, Batteries and Combined Heat and Power Units are the thematic focal point.

Well-known partners from industry, trade, research centres and universities are working together in WBZU-society. The society is open for new members. With the assistance of the departments of trade and economics of Baden-Wuerttemberg and the federal department of economic affairs (BMWA) a new building for the Education and Training Centre was established in 2004.

Beside the seminar rooms the centre has special technical rooms for training and education. The attractive new building, the selection of the themes and the technical equipment makes WBZU unique in this form.

WBZU – Services

Education

Expertise in the education and training of different target groups

- Trainings
- Seminars
- Workshops
- Courses
- Conferences

Demonstration

Practical lessons illustrate and deepen the theoretical knowledge

- Test benches
- Model experiments
- Exhibits
- Practical trainings

Public Relation

Independent formation of opinion and general information

- Lectures
- Discussion events
- Newsletter
- Web portal

WBZU – Target groups

- **Trade**
- **Industry**
- **Schools and universities**
- **Decision makers and publicity**



WBZU – fields of activity and target groups

Providing high level education and training in the fields of Fuel Cells, Hydrogen, Batteries and Combined Heat and Power is the society's key task. The services address the needs of different target groups from trade, industry, academia and schools.

Besides provision of unbiased information for decision makers in politics and industry as well as the general information of the public on these technologies and their application potential are addressed.

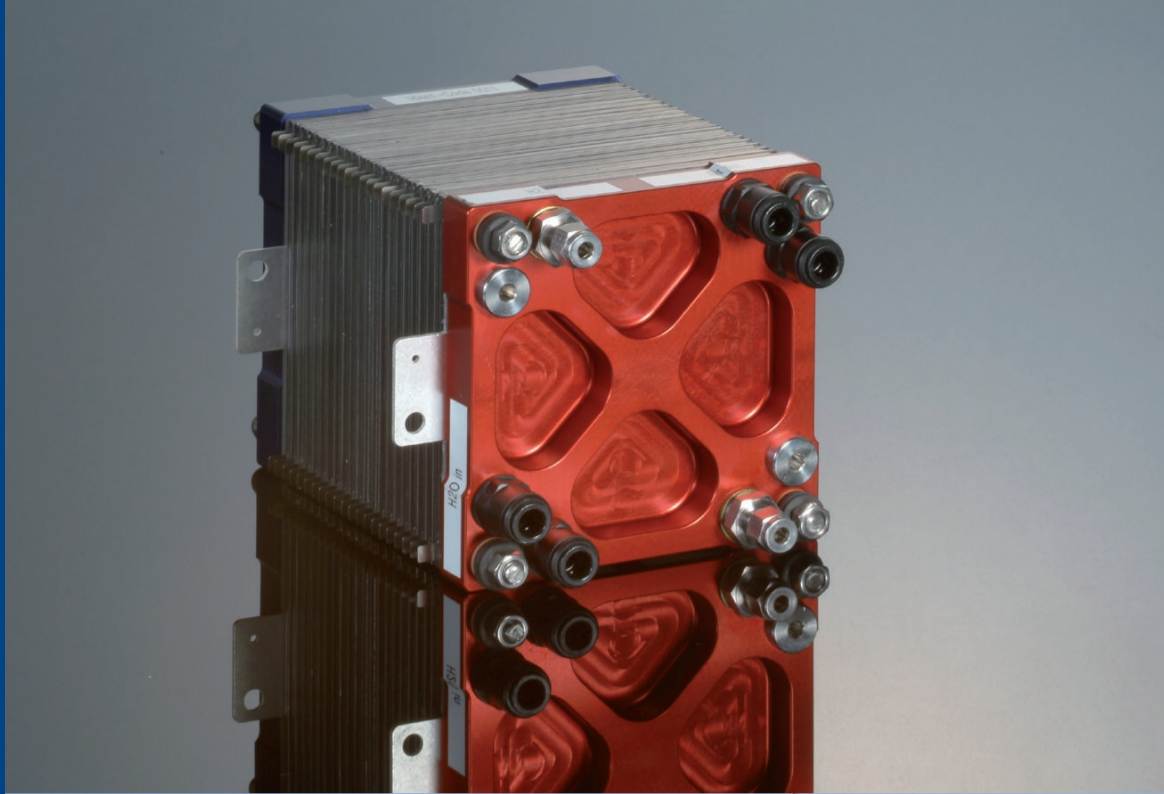
WBZU – Contact

Helmholtzstrasse 6
89081 Ulm
Phone: +49 (0)7 31/1 75 89-0
Fax: +49 (0)7 31/1 75 89-10
info@wbzu.de
www.wbzu.de



Fuel Cells

emission-free
and efficient energy
conversion



Hydrogen

energy source
of the future



Foto © Pierre Adenis/GAFF



Batteries

high-efficient energy
storage



Combined Heat and Power Units

efficient by
combined heat and
power generation

