



brenet

Building and Renewable Energies
Network of Technology

We drive the energy transition



Our activities

We bring people and ideas together

The association brenet brings together research institutes in the fields of sustainable design, building technology and renewable energies. Its members are located in all parts of Switzerland. brenet is the main network for research institutes and implementers driving the energy transition. brenet supports its members in communication and networking with industry, business, planners and authorities. It also coordinates requests from industry partners for research projects and organizes conferences and other formats to present the latest findings of the research institutes to an interested audience. The aim is to exploit the potential of applied research and development and to implement projects relevant to the energy transition.

The main event organised by brenet is the brenet status seminar, a showcase of the latest research in the field of sustainable construction. In addition, brenet organises conferences on relevant focus topics such as bi-directional charging.



The members of brenet cover a wide range of skills, which they are happy to make available to implementers:

Renewable Energy

"Intelligent use of renewable energy for user-oriented climate control of buildings and for industrial processes"

Heat pumps, solar energy, refrigeration, ventilation, combustion, power generation, hydrogen, electrical grid integration

Energy in building:

"From grey energy to operating energy and the resource-saving reuse of building components"

Building renovation, simulation, automation and control, natural materials, air quality, lighting, urban climate

Energy Management and Storage:

"Optimizing energy flows in and around the building".

Power and energy management, smart grid, flexibility markets, energy storage, charging or V2X

SustainDesign:

"With our SustainDesign approach – user-friendly and resilient design with appropriate technology – we develop new approaches for forward-looking projects"

Participatory and interdisciplinary planning, building information modelling, neighbourhood development, circular economy / reuse, sufficiency

Test laboratories:

"We operate various facilities to test and certify components for the energy transition"

Photovoltaic, solar thermal, heat pumps, energy storage, refrigeration, ventilation, biomass combustion



Die Mitglieder des brenet sind:

The members of brenet are:



For implementers

If you are looking for expertise in one of our areas of competence, we can put you in touch with experts in applied research and development. As a group of universities of applied sciences, we understand the needs of industry and can provide you with targeted, expert and confidential support to help you get your products or services to market in a timely manner.

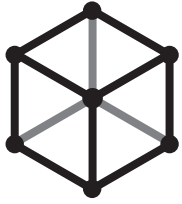
We analyze your needs and find the ideal partner for your project among our members. We can also help you fund research and development projects with our extensive knowledge of funding opportunities.

We look forward to hearing from you.

For research institutes

As a member of bre-net, you can exchange information on the latest developments in the industry in a trusted environment. We encourage and facilitate networking between institutes on relevant topics in order to find project partnerships for larger projects. Our events offer members the opportunity to present their project ideas, ongoing work and practical results. bre-net provides a platform to promote your institute and acquire new projects with implementers.

Are you interested? Please contact our office.



brenet

Contact

brenet-Geschäftsstelle

Benzburweg 18
4410 Liestal
T direkt +41 061 512 28 40
geschaeftsstelle@brenet.ch

www.brenet.ch



Der Innovations Partner.

Nutzen Sie das gesamte Potenzial
moderner Solaranlagen.

solarmarkt.ch

SOLARMARKT
Kompetenz und Komponenten.



← zu unserem Video

