



Nordrhein-Westfalen 州的未来能源 NRW State Initiative on Future Energies

North Rhine-Westphalia is Europe's foremost energy region and the leading energy technology site in Germany. A significant contribution to this success was made by the NRW State Initiative on Future Energies, launched in 1996. Sponsored by the NRW ministries for energy, urban development, science and the environment, the state government's energy policy objectives were made real. The political objectives aim at intensifying efficient energy conversion and use, exploiting every available energy conservation option, further refining technologies for the utilization of renewable energies, and for fossil energy sources climatically and environmentally clean.

According to the motto, "Think new, take action," the NRW State Initiative on Future Energies is working along the entire innovation process, from research to market launch. The basis is: under the "shelter" of the Initiative, North Rhine-Westphalia offers full-spectrum promotion for energy research and technical development, right through to sponsoring demonstration projects and broad-based grants.

Contact:

Central Office,
NRW State Initiative on Future Energies
c/o Ministry of Transport, Energy and Spatial Planning
Nordrhein-Westfalen, Germany
Haroldstraße 4
D-40213 Düsseldorf
Tel.: +49-2 11-8 66 42-0
Fax: +49-2 11-8 66 42-22
E-Mail: energieland@energieland.nrw.de
Internet: www.energieland.nrw.de

This offer, made by the NRW State Initiative on Future Energies, is directed to industry and medium-sized enterprises, the trading and construction industry, energy producers and plant engineers, component manufacturers, consulting companies and engineering offices, building use planners and the residential housing sector, research and science, and institutes involved in training and education. In the field of future energies the Initiative offers a consulting forum and acts as a venue for the exchange of information, contacts and co-operative efforts while at the same time serving as a platform for action. With its 18 working groups, subject areas and competence networks, the NRW State Initiative on Future Energies represents the platform upon which competence in science and business are drawn together, where information is offered, and where projects are initiated and implemented. More than 3,000 professionals are active in the following sectors:

Activities

氢：德国 NRW 州的项目

- foreign trade
- construction and housing
- biomass
- energy concepts for specific industries
- fuel cells
- decentralised energy systems
- energy services
- photovoltaics
- geothermal
- firedamp
- cogeneration
- power plant technologies
- light-emitting diodes
- solar collectors
- heat pumps
- hydroelectric power
- hydrogen-based energy
- wind power