

VE-Net a national Innovation Network



Danish Agency for Science
Technology and Innovation
Ministry of Science, Innovation
and Higher Education



www.freefotobank.org

The Renewable Energy Innovation Network VE-Net is the Danish national platform in the energy field. The aim is to create synergy, growth, and development of new technologies to promote the application of renewable energy and energy efficiency in the Danish energy system.

The network has existed since 2006 and is funded by the Danish Ministry of Science, Innovation and, Education. The VE-Net Secretariat is managed by the Danish Technological Institute.

VE-Net is the only existing network where participants from all energy fields have the opportunity to meet to discuss joint initiatives. By acting as a catalyst in the process VE-Net is therefore able to co-ordinate and combine efforts to promote renewable energy initiatives.

The Renewable Energy Innovation Network VE-Net acts as facilitator and matchmaker when SMEs, large companies, industrial organisations, research establishments, and knowledge institutes meet to develop new solutions across traditional energy technologies.

Via its matchmaking and networking activities VE-Net acts as a catalyst for initiating interdisciplinary projects which in the end will create innovation in SMEs. The network contributes to an increased use of research-based knowledge and focus on the commercialisation of energy competences.

An important task is to turn the present challenges into future export successes for Danish companies.

Development Groups

VE-Net consists of the following six development groups:

- Waste as an energy resource
- Bioenergy
- Intelligent Energy Cost Efficiency
- District heating and cooling
- Intelligent integration of renewable energy
- Solar energy

Further information about VE-Net

www.ve-net.eu