

About the Enterprise Europe Network

Launched in 2008 by the European Commission, the Enterprise Europe Network offers information on EU legislation, funding opportunities and research projects and helps to find business or technology cooperation partners.

The services are specifically designed for small and medium enterprises, but are also available to all businesses, research centres and Universities across Europe.

The Enterprise Europe Network is made up of nearly 600 partner organisations in more than 40 countries, employing around 3000 experienced staff members to promote competitiveness and innovation at local level in Europe and beyond.

Members of the SG Intelligent Energy

- Austria
- Belgium
- Bulgaria
- the Czech Republic
- Denmark
- Finland
- France
- Germany
- Greece
- Hungary
- Iceland
- Italy
- Ireland
- the Netherlands
- Norway
- Poland
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey
- the United Kingdom
- the former Yugoslav Republic of Macedonia

Homepage of the SG Intelligent Energy
<http://www.enterprise-europe-network.ec.europa.eu/about/sector-groups/intelligent-energy>

Photo: Fotolia/Chayal, Miroslav Nikolic, Stephan Leyk



Edition I-2011

Contact Chairperson

Dr. Sonja Angloher-Reichert
EU Co-operation Unit
of Bayern Innovativ GmbH
Partner in the Enterprise Europe Network
90403 Nürnberg, Germany
Phone +49 911-20671-315
angloher@bayern-innovativ.de

Your local Enterprise Europe Network Partner

EEN Sachsen-Anhalt / tti Magdeburg GmbH
Bruno-Wille-Straße 9
39108 Magdeburg
Tel: +49 391 7 44 35 46
Fax: +49 391 7 44 35 44
E-Mail: eenpost@tti-md.de
Web: www.een-sachsen-anhalt.de



Neither the European Commission nor any person acting on behalf of the European Commission is responsible for the use which might be made of the information contained herein. The views in this publication are those of the author and do not necessarily reflect the policies of the European Commission.



Sector Group Intelligent Energy

Regional competitiveness through international technology and business partnership

About the Sector Group Intelligent Energy

Offers and Requests
from the European Technology and
Business Cooperation Database



The Sector Group Intelligent Energy is a specialised sub-group of the Enterprise Europe Network, focussed on renewable energies and energy efficiency.

The members offer their clients necessary guidance, contacts and information in order to find European business and technology partners for successful technical cooperation, business agreements and European research projects in the energy sector.

Technical sectors covered are: biogas, biomass and biofuels, photovoltaics and solar thermal, hydropower and wave energy, wind and geothermal energy, renewable energies for energy efficient buildings, fuel cells and hydrogen technologies, energy efficiency, energy production, storage and distribution.

The Sector Group comprises some 70 members from the Enterprise Europe Network, representing most EU Member States, candidate and associated countries.

Systems suppliers of solar thermal technology for domestic applications sought (Request)
(ref: 10 GB 46P4 3JEN) – Great Britain

Research platform FINO3 in the North Sea (Offer)
(ref: 10 DE 19A6 3IL7) - Germany

Energy saving with wireless heating and cooling systems (Offer)
(ref: 10 TR 99PD 3HQI) – Turkey

Danish producer of machinery for separation of slurry and machinery for disintegration of biomass is looking for agents (Request)
(ref: 20091216017) - Denmark

Active skylight for optimal natural daylight inside buildings (Offer)
(ref: 10 BE 0427 3IWB) – Belgium

Solar cooling and steam production systems based on parabolic trough collectors (Offer)
(ref: 10 DE 0855 3IGD) – Germany

Thin films for use in renewable energy photovoltaics (Offer)
(ref: 10 GB 46P4 3JIC) – Great Britain

Technology and knowhow for processing and distribution of organic waste with transformation to methane fuel (Request)
(ref: 10 IS 81ET 3JB6) - Iceland

Multifuel biomass furnace system (Offer)
(ref: 10 DK 20B7 3INR) – Denmark

Solar street lights with LED technology (Offer)
(ref: 10 DE 0855 3IP6) - Germany

Hungarian company specialised in manufacture of metal constructions, such as unique solar cell turner, and trailers is looking for trade intermediary services and it is offering its producing activities
(ref: 20100322041) - Hungary

Fuzzy control for fermentation plants (Offer)
(ref: 10 DE 19A7 3JQD) - Germany

A technology line for the biocarbon production from biomass (Offer)
(ref: 10 PL 64BH 3HYH) – Poland

Activities of the Sector Group – joint events January - June 2011

Biomass Business Talks at Central European Biomass Conference
Graz, Austria, 26 January 2011

ENEX New Energy Brokerage Event
Kielce, Poland, 1-3 March 2011

Hydrogen Technologies Brokerage Event
Birmingham, Great Britain, March 2011

b2fair Technology Cooperation Days on “Technologies and Solutions for Future Mobility”
Hannover, Germany, 6-7 April 2011

Offshore Wind Power Conference and Brokerage
Bilbao, Spain, 12-14 April 2011

Brokerage Event at Energissima
Freiburg, Switzerland, 13-16 April 2011

GENERA 2011 – Brokerage at Energy and Environmental International Trade Fair
Madrid, Spain, 11 - 13 May 2011

Waste-to-Energy + Recycling Brokerage Event
Bremen, Germany, 18 May 2011

Brokerage Event on Solar Technologies at Intersolar Europe
Munich, Germany, 9 June 2011

Brokerage Event at Energissima
Freiburg, Switzerland, 13-16 June 2011

Better Practice Exchange – Energy
Berlin, Germany, June 2011

Baltic Business Arena Matchmaking at ICSB World Conference
Stockholm, Sweden, 16-17 June 2011

Successful Co-operation, moderated by the Sector Group Intelligent Energy

EU Research Project Baltic Manure: Best Available Technologies for Manure Management (INTERREG)

The Danish Centre for Biomass and Environmental Technologies was working with a group of specialist research organisations in the biomass to bioenergy sectors. They needed to identify specialist organisations in Europe with a technological background to take part in a research based project on “Best Available Technologies for Manure Management”. They needed partners for preparation of country specific manuals on current incentives for inventive manure management, a transnational analysis of the national interpretations of relevant EU directives and to perform Supply Chain sustainability analysis of selected manure to bioenergy supply chains.

The centre received support from the regional Enterprise Europe Network partner Agro Business Park, member in the Sector Group Intelligent Energy, who introduced the project idea to the Sector Group members. A Swedish member - LTC AB was interested and found commercial partners for the project, which was later approved and financed by the European Commission.

