



Bedrift- og teknologisamarbeid

Open Days 2011, Skien

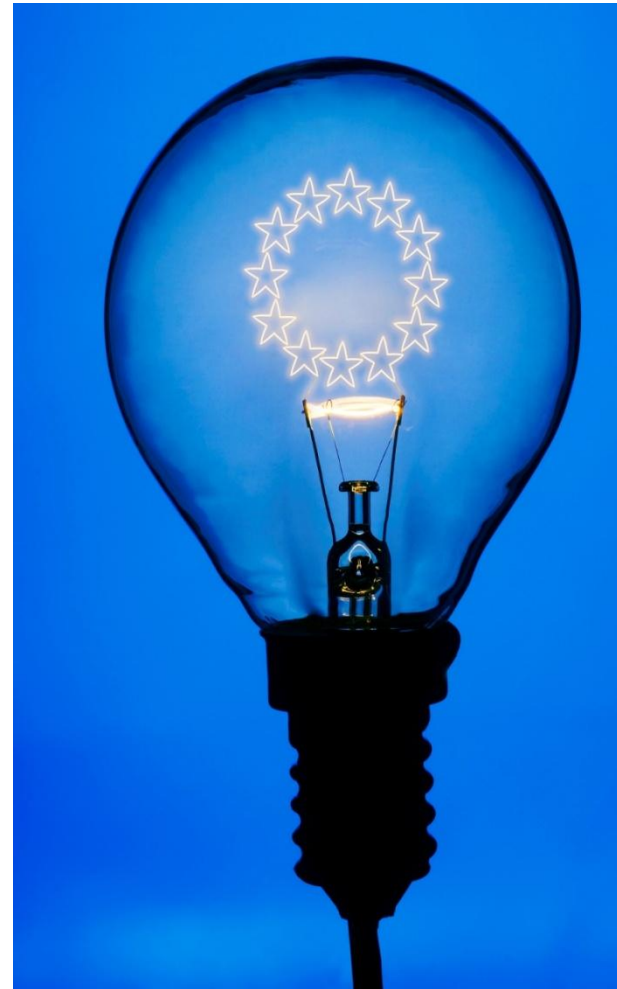
Sigurd Holtskog

Enterprise Europe Network

We give local ideas global opportunities

Tjenester

- EU-regelverk
- EU-programmer
- Bedriftssamarbeid
- Teknologisamarbeid

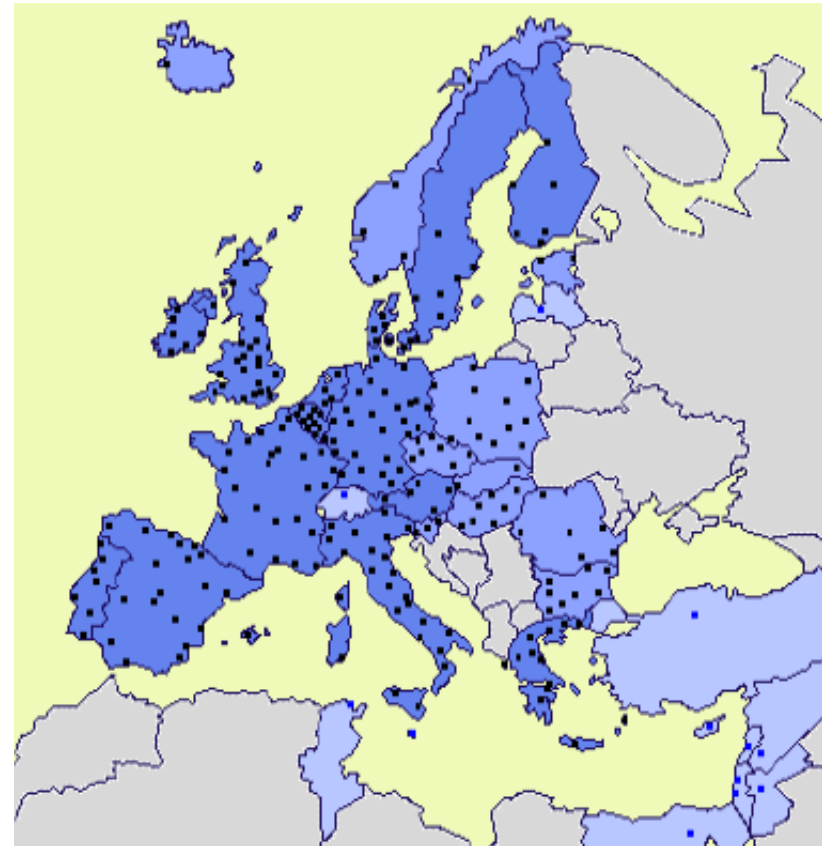


Enterprise Europe Network

6000 rådgivere

600 organisasjoner

50 land



TechMatch

AGRI BUSINESS & ENVIRONMENT

03

2011



GENERA 2011
B2B @ TUTTOFOOD 2011
Pro-energy Business Meetings
Waste to energy+recycling

Technology Searches

- Milling technology for fine grinding of very hard natural seeds
- Vertical green biobed for the treatment of pesticide effluents
- Equipment (machinery) for bio-ethanol production from molasses
- Exploring biomass potentials with geo-information systems (GIS)



Doped TiO2 for third generation solar cells

(Ref: 11 ES 28G2 3KCB)

A Spanish public research organization has developed a new nitrogen-doped TiO₂ 100% rutile, obtained using pulsed laser deposition (PLD) on a transparent conducting oxide (TCO) and adding it a mixture of oxygen-nitrogen. This material works as active material together with organic conductive polymers (MEH-PPV or P3HT) in third generation photovoltaic devices. These photovoltaic devices show good stability on inert atmospheres for aerospace uses. Partners interested in a patent license are sought



Installation for charcoal/wood coal and pyrolitic oil production (obtained from the wood waste)

(Ref: 10 PL 63BB 3K45)

A Polish company offers an innovative installation for auto-thermal and low pressure waste wood processing (oak, beech, ash, acacia, alder, birch and others). The process itself is completely safe and highly efficient and the installation is environmentally friendly. The company is looking for licencees but is also interested in further development of the installation. Moreover, the company is eager to provide technical assistance to commercial agreements.

Equipment (machinery) for bio-ethanol production from molasses

Manure Separation Technologies

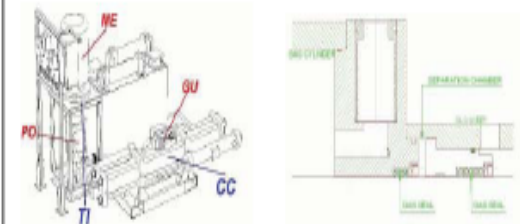
(Ref: 11 DK 20B7 3KG3)

A Danish company has developed new simple manure separation technologies without the use of chemicals and with a large flexibility for treatment of different sorts of liquid media. The company is looking for an investor who ideally invests in existing innovative companies (developing companies) with main activities within manure separation. An investor is thus invited to take part in the development of the company and its technologies.

Innovative compression systems of natural gas and technical gases for refuelling stations and fuel cogeneration plants

(Ref: 10 IT 54W3 3K19)

An Italian SME has developed a new type of compressors for natural gas and technical gases allowing to eliminate the use of lubricating oil for their functioning. They are to be used in refuelling station and turbine fuel cogeneration plants. Their modular configuration allows to easily expand the existing refuelling stations at second stage by adding new units. The company seeks industrial partners interested in further developments and commercial agreement with technical assistance.



www.bedriftieu.no

Sigurd Holtskog

sigurd.holtskog@innovasjon Norge.no