

RICHIESTE DI COLLABORAZIONE COMMERCIALE, TECNOLOGICA e PROGETTUALE DALL'EUROPA

Unioncamere Liguria, partner ufficiale della rete Enterprise Europe Network, offre alle piccole e medie imprese del territorio interessate a rapporti con l'estero un servizio di ricerca partner tecnologici, commerciali e per progetti di ricerca e innovazione. Il servizio viene erogato attraverso l'accesso alla banca dati POD (Partnership Opportunities Database) creata dalla Commissione Europea ed accessibile solo tramite i punti locali delle rete [Enterprise Europe Network](#).

Il servizio di ricerca partner è **completamente gratuito** in quanto finanziato dalla Commissione Europea. Le imprese interessate, oltre a consultare la banca dati e richiedere approfondimenti sui profili di interesse, possono richiedere l'inserimento di un proprio profilo, specificando i dettagli della collaborazione offerta o ricercata, secondo modalità indicate nell'apposita modulistica.

Di seguito alcuni esempi di collaborazione relative a: sistemi di riscaldamento e raffreddamento efficienti; edifici intelligenti; sistemi produttivi a basso impatto energetico; tecnologie innovative per l'efficienza energetica delle PMI; smart grid; energie rinnovabili; efficienza energetica; mobilità elettrica e solare termodinamico.

Title: Technologies related to renewable energy and energy efficiency

POD Reference: TRES2013111001

Summary: A Spanish business association is willing to put into the market innovative technologies related to renewable energy and energy efficiency. These technologies, already available or in the latest stages of development, should contribute to improve the energy efficiency and should be adaptable to Southern European countries. The association is open to study a wide range of agreements (i.e. license, joint venture, R&D cooperation, technical cooperation, ...) with technology providers.

Title: URGENT PARTNER SEARCH. SME to analyze the international market for a Water Innovation proposal to be presented to H2020 is needed.

Summary: Spanish Water Research Centre is preparing a proposal to be presented to H2020- WATER-2014-2015. WATER INNOVATION. The proposal is a targeted Collaborative Project in water-energy nexus, focused on rural water that aims to promote the partnership between EU enterprises and enterprises in third countries. SME to analyze the international market for innovative products of SMEs in the EU for energy and water savings in irrigation is sought.

Title: Direct power charging solution sought: photovoltaic panel – electric bicycle

POD Reference: TRFR20140128001

Summary: A French SME, specialized in the selling & hiring of electric bicycles for touristic and urban mobility purposes, is willing to find a solution to charge bike battery directly from photovoltaic panels. Without any need of power inverter, therefore always in direct current (DC). Solution already in the market is sought for commercial agreement with technical assistance.

Title: Photovoltaic technology sought for rural areas of Senegal

POD Reference: TRBE20131108001

Summary: A Brussels based company specialized in energy audit and management of photovoltaic projects is looking for photovoltaic technology and installation/maintenance services able to provide different sizes stand-alone plants in order to satisfy the African photovoltaic market. The technology can be suitable for production of renewable energy by complementary systems such as biomass and/or wind energy.

Title: Highly efficient multiplier for low speed wind generator

POD Reference: TRLV20131204001

Summary: A research institute from Latvia working in the field of renewable energies, is looking for partner to develop new type multipliers for low speed wind generators. The institute seeks

for research or industrial partner with know-how and expertise in design of multipliers to make research or technical cooperation agreement on joint development of wind energy systems.

Title: Full certification of heat transfer fluid for secondary refrigeration systems

POD Reference: TRLT20131121001

Summary: The Lithuanian SME is looking for complete certification of a heat transfer fluids produced based on propylene glycol and potassium formate or some other acid potassium salt enabling such fluids to be used in different branches of industry requiring either heating or cooling. Company is looking for certification services.

Title: Printing technology with reduced paint consumption for knitted fabrics

POD Reference: TRLV20131203005

Summary: A Latvian SME that provides a complete production cycle for knitted garment is looking for printing on fabrics technology that could reduce paint consumption for knitted fabrics. The company is looking for printing technologies already in the market and commercial agreement with technical assistance.

Title: Innovative technology for the storage and transportation of cell types for use in 3D printing

POD Reference: RDUK20140122001

Summary: A UK university as part of a European consortium is seeking industrial partners with interests in ink-jet printing, tissue-based therapies or medical devices to help co-develop a new technology for the storage and transportation of cells. The cells types are hoped to be stored for up to two weeks, for use in 3D printing to create tissues. They are seeking research partners for a future H2020 bid, for technical cooperation agreements.

Title: Aerofoils for low speed wind generators

POD Reference: TRLV20131204002

Summary: A research institute from Latvia, actively working in the field of renewable energy resources, is looking for cooperation partner with knowledge and know-how in aerofoil of wind generator blades design. The rotor blades will be used for wind power generators operating in low wind speed areas. The institute seeks for cooperation with research institutes and companies expecting to sign research cooperation agreement.

Title: Creating New generation deicing fluid for maintenance runways of airports in winter time

POD Reference: TRLT20131205001

Summary: Lithuanian SME is creating new product and is looking for new generation deicing fluid for maintenance runways of airports in winter time. Company is looking for license or joint venture agreement.

Title: H2020 EeB-07-2015: New tools and methodologies to reduce the gap between predicted and actual energy performances at the level of buildings and blocks of buildings

Summary: This project aims to develop a standardized, evidence-based rating system for office buildings in the European Union that evaluates and classifies the level of efficiency of intelligent building systems in managing sustainable performance of buildings according to a predefined scale. This Rating System incorporates predictive models for real time monitoring of intelligent building technologies and user inputs in order to bridge the gap between predicted and actual energy consumption in the office buildings.

The scale would measure automated control over energy consumption, energy resources and consumption (with reference to CO2 emissions), operational indoor environmental quality and end-user comfort.

Title: H2020 EeB-05-2015by: Innovative design tools for refurbishing of buildings at district level

Summary: The aim of the project is to develop an Indicator System that would inform the choice of Intelligent Building Technologies used especially for building refurbishments based on their corresponding sustainability value in terms of energy efficiency, cost reduction and user comfort. It is highly desirable that an indicator system that evaluates both Building Intelligence and Sustainability in existing buildings should be developed. Such a homogenous and consistent system would investigate the impact of intelligent building technologies on the sustainable performance of such buildings. It would also benchmark the energy efficiency of one intelligent building technology against another, increase awareness of intelligent energy management techniques and create a database of knowledge.

Title: Light Electric Vehicles for convenient and environmentally friendly local transportation

POD Reference: TRGR20131008001

Summary: Greek company active in the field of light transportation vehicles is interested to cooperate with a company, in order to develop new environmentally friendly technology regarding electronic bikes (e-bikes) and/or electronic scooters (e-scooters). The company is particularly interested in concluding a Joint venture agreement with another company with relevant know-how.

Title: Drying machine system and boiler energy technology

POD Reference: TRKR20130913001

Summary: A Korean company supplies livestock automation machines for establishing advanced automation equipment system of domestic livestock farmhouse. For control farmhouse environment and improve productivity, They are looking for the technology that improve thermal efficiency of pit dryer.

Title: Technologies needed for the manufacturing of a concentrated solar thermal collector

POD Reference: TRGR20130729001

Summary: A Greek company is looking for companies with innovative and performing technologies related to solar tracking, electric motors, Fresnel lens production, design, manufacturing of such product in order to improve existing design of solar thermal collector. They are seeking a technical collaboration agreement.

Title: Manufactures of thermal management solution for construction sought

POD Reference: TRUK20130830001

Summary: A UK SME with extensive knowledge of phase change materials (PCMs) is willing to collaborate in the development of a new thermal management product for the construction industry to be used as a component of the building fabric, such as the ceiling, wall or floor. It will help to maintain a comfortable interior temperature by absorbing and releasing heat energy. Manufacturers of building material products able to help develop and market thermal management products are sought.

Title: Looking for storage technologies for solar energy systems

POD Reference: TRBE20131118001

Summary: A Belgian company active in large scale and/or combined solar systems is looking for mature storage technologies. Through technical cooperation agreement(s), the company would like to integrate them into the solutions proposed on the market.

Per approfondimenti sui profili segnalati sopra o per richiedere la pubblicazione del proprio profilo nei database europei inviare una mail all'indirizzo alpsliguria@lig.camcom.it