

Helping ambitious SMEs innovate and grow internationally

Think bigger
Go further



The world's largest support Network for SMEs with international ambitions



3000

LOCAL
EXPERTS



600+

LOCATIONS



60+

COUNTRIES
WORLDWIDE

Based in your region and connected to the world



Portugal



O apoio às empresas junto de si



17 key sectors

Network experts in 17 key sectors have teamed up to provide you with customised support.



Aeronautics
and space



Agrofood



Automotive, Transport
and Logistics



BioChemTech



Creative
Industries



Environment



Healthcare



ICT Industry &
Services



Intelligent
Energy



Maritime Industry
and Services



Materials



Nano and micro
technologies



Services and
Retail



Sustainable
Construction



Textile & Fashion



Tourism and
Cultural Heritage



Women
Entrepreneurship

HOW DO WE HELP?

A broad range of services for growth-oriented SMEs

INTERNATIONAL PARTNERSHIPS

Partnership database

Brokerage events

Company missions

ADVISORY SUPPORT

Advice on EU laws and standards

Market intelligence

IPR expertise

INNOVATION SUPPORT

Access to finance and funding

Innovation Management Services

Technology transfer

How it works: international partnerships

The Network's business database contains thousands of company profiles to find the perfect match. In addition we organise:

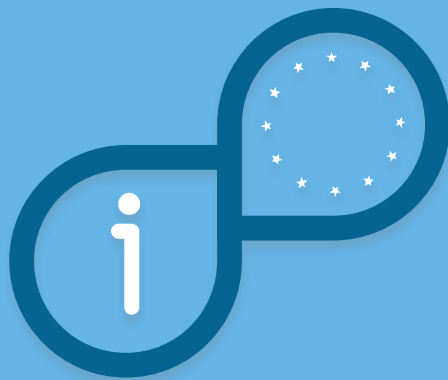
Matchmaking events across Europe where SMEs can meet potential business partners in person.

Company missions where we set up and prepare you for targeted international meetings with strong business prospects



How it works: advisory support

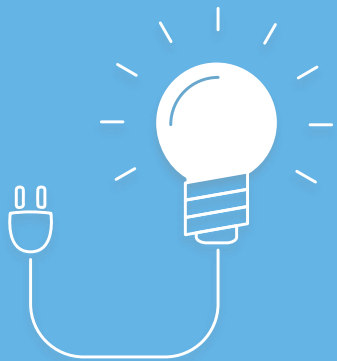
The Network's experts provide tailor-made advice



- | Practical advice on doing business in another country
- | Identifying the best market opportunities for your business
- | Information on EU laws and standards
- | Advice on intellectual property
- | Facilitating SME feedback on EU rules

How it works: innovation support

Tailored support packages to steer you onto the fast track to success.



Advice and help for innovative SMEs to access R&I funding (H2020, SME Instrument ...)

KAM services for SME Instrument beneficiaries

Personalised support to help shape innovation potential into international commercial success

Help in finding the right technology to improve your innovation

Help in finding the finance it needs to grow.

Bolsa de Tecnologia e Negócios:

www.bolsatecnologia.pt



EVENTO

MISSION FOR GROWTH TO TAIWAN

Taipei, Taiwan

03-06-2015

<http://een.ec.europa.eu/news-media/>

SMEs and representatives of business associations are invited to apply to participate in the mission to Taipei, 3-5 June 2015.

OFERTA DE TECNOLOGIA

PRODUCTION OF A NOVEL COLLAGENASE AND APPLICATIONS

The present invention refers to a method for producing and purifying recombinant collagenase produced by bacteria of the Aeromonas genus. The microbial collagenase is over-expressed as a recombinant protein in

OFERTA DE TECNOLOGIA

SISTEMA DE MEDIÇÃO DE PROPRIEDADES DO SOLO

Um grupo de investigadores de uma Universidade Portuguesa desenvolveu um sistema de dimensões reduzidas para medição simultânea de várias propriedades do solo (condutividade eléctrica, o conteúdo e

Research & Development Request Details

Profile Status: **Published**
Expires: **30 Mar 2017**

Shift2Rail calls: End User sought (rail transportation) to set up a collaborative project about composites and innovative materials for rolling stock

Ref: RDFR20161220001 → **R&D partner search**

Details

Title:	Shift2Rail calls: End User sought (rail transportation) to set up a collaborative project about composites and innovative materials for rolling stock
POD Reference:	RDFR20161220001
Summary:	<p>A French engineering office with experience in projects, (a German-based company and a laboratory from UK) is looking to cooperate to submit a proposal to one Shift2rail call topic (S2R-CFM-IP1-01-2017 or S2R-OC-IP1-01-2017) to develop and design new technological concepts with innovative materials and composites for the next generation of rolling stock. They are looking for an end user from rail transportation for a research cooperation agreement.</p>

Technology Offer Details

Profile Status: **Published**
Expires: **10 Feb 2017**

Expertise in analysis and reduction of noise and vibrations in electrical systems for EU research projects

Ref: TOFR20160121001

TECHNOLOGY OFFER

Details

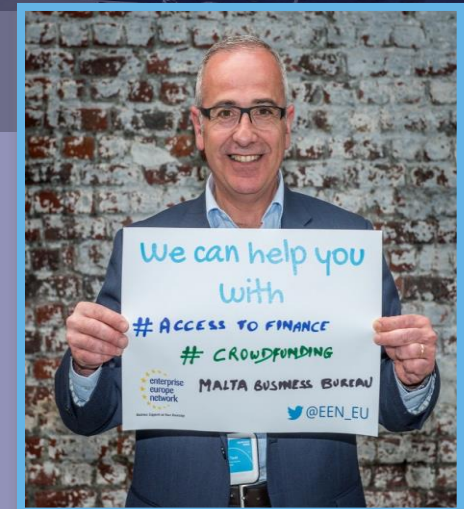
Title:	Expertise in analysis and reduction of noise and vibrations in electrical systems for EU research projects
POD Reference:	TOFR20160121001
Summary:	<p>A French SME, specialized in the analysis and reduction of acoustic noise and vibrations in electrical systems, is offering to act under technical / research cooperation agreements in EU R&D projects linked to electrical. Its R&D engineers can work on electromagnetic and vibroacoustic modeling, simulation and experimentation tasks, using the first simulation software fully dedicated to the calculation of electromagnetic noise and vibrations in electrical machines.</p>
Description:	<p>A French electronic and electrical engineering SME is offering to act as a partner in EU R&D projects, conducting R&D tasks involving NVH (Noise Vibration Harshness) issues in electrical systems linked to transports (electrical machines and passive components).</p> <p>As an example the SME can be involved in the H2020 Shift2Rail calls S2R OC IP1 01 2016 "tools and methodologies supporting the development of next generation traction systems" and S2R OC CCA 03 2015 "Noise reduction methodologies". It can also be involved in aviation (Clean Sky 2), automotive (Green Vehicle calls H2020-GV-2016-2017) or waterborne transport (quieter vessels of H2020).</p> <p>The SME engineering consultancy can intervene in the following fields:</p> <ul style="list-style-type: none">- Analysis of NVH issues in electrical systems (traction motor, converter, charger, propulsion motor, transformers, actuators...)- Reduction of noise & vibration at design stage- Design of innovative low-noise and vibration electrotechnical systems- Development of new methodologies for the fast and accurate vibroacoustic simulation of electrical systems- Numerical simulation including electromagnetics and vibroacoustics- Experimental advanced measurements including electrical and vibroacoustic measurements (modal analysis, ODS, etc)- Electrical system global optimization including NVH criterion <p>The French company is offering research / technical cooperation agreements to partners (research units or industrial firms) participating to EU-funded research projects involving electrical transportation.</p>



AGÊNCIA NACIONAL
DE INOVAÇÃO



How can we help you?



Contacts

Nadine Teles

nteles@ani.pt

ANI – Agência Nacional de Inovação