

enterprise europe



Servicii de consultanță la dispoziția
întreprinderii dumneavoastră

Rețeaua Enterprise Europe Network în sprijinul IMM-urilor inovative din Regiunea Nord-Est

Suceava, 1 octombrie 2015

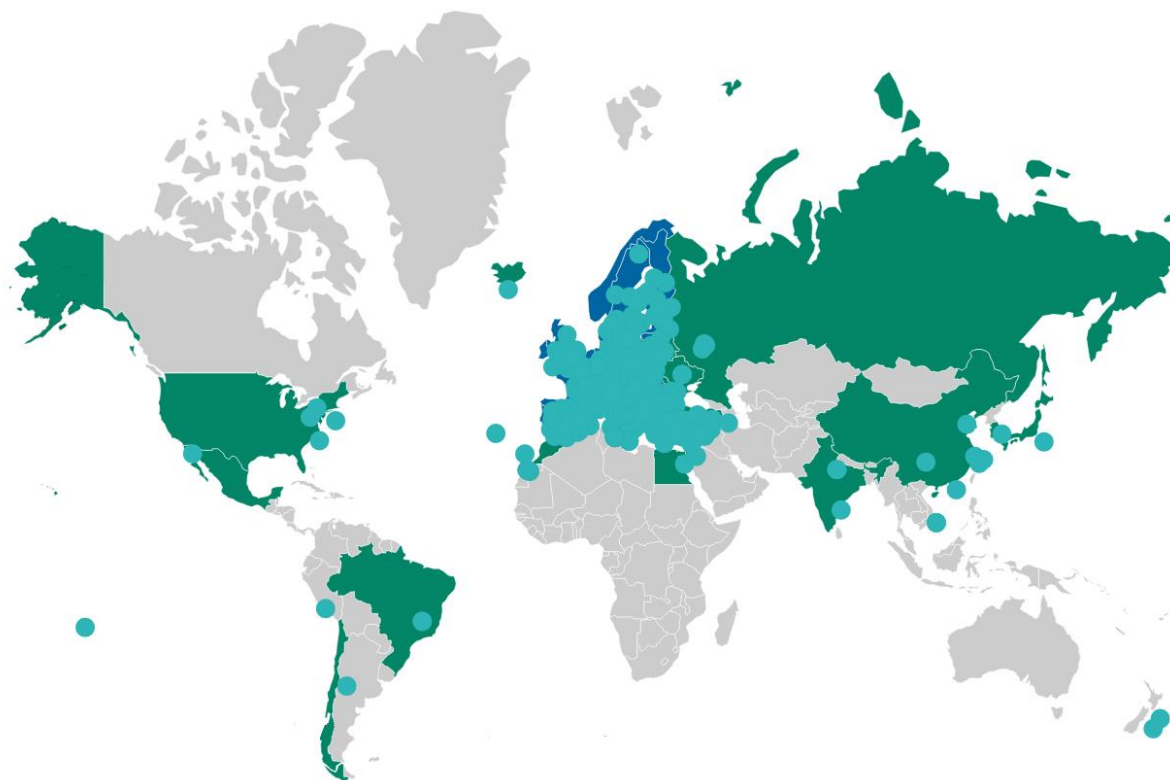




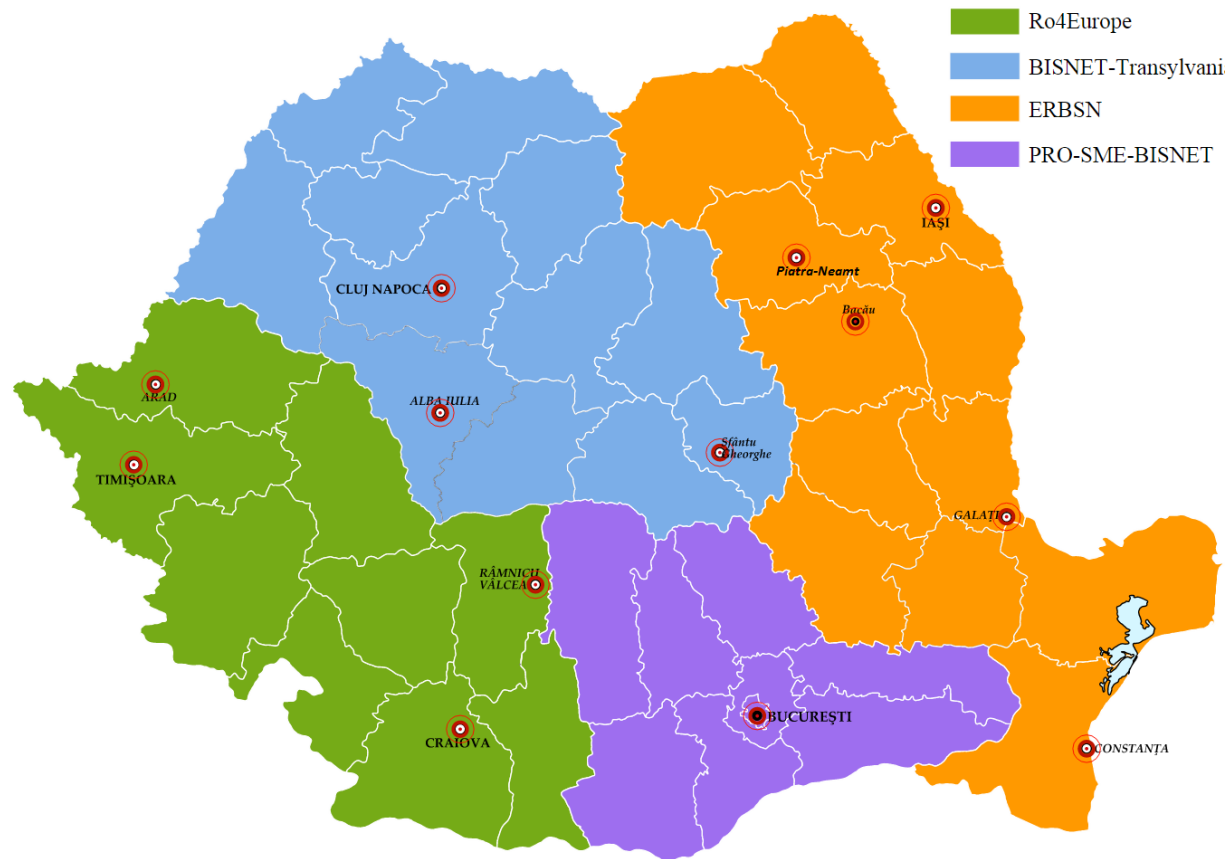
*Servicii de consultanță la dispoziția
întreprinderii dumneavoastră*

Helping ambitious SMEs innovate
and grow internationally

Enterprise Europe Network



Enterprise Europe Network în România



Serviciile Enterprise Europe Network

➤ Internaționalizare

- identificare de parteneri de afaceri
- organizarea de evenimente de brokeraj

➤ Acces la finanțări europene

- informații surse de finanțare naționale, regionale sau europene
- identificarea de parteneri în proiecte

Serviciile Enterprise Europe Network

- Drepturi de proprietate intelectuala
 - asistenta in comercializarea unui produs, serviciu, proces nou
 - contacte experti sau organizatii relevante in domeniu

- Transfer de tehnologie
 - acces la baza de date EEN – 23.000 profiluri

Serviciile Enterprise Europe Network

- Consultanta legislatie europeana si standarde
 - informatii actualizate la nivel european despre legislatie, reglementari, politici sau programe relevante
 - informatii de piata privind exportul sau comercializarea in alta tara a UE
- Feedback despre legislatia UE
 - transmiterea de propuneri la Comisia Europeana
 - participare la intalniri specializate

Serviciile Enterprise Europe Network

- Servicii de consiliere de specialitate - servicii de inovare
 - informații cu privire la politicile de inovare
 - audituri de specialitate pentru a identifica punctele forte și punctele slabe în inovare
 - sprijin pentru sectoarele inovative și pentru clusterelor regionale

Serviciile Enterprise Europe Network

Search

Sign in

Help

Partnering Opportunities

Search:



Any word



All words

Compact View



Search

Profile type(s):

- Business Offer
- Business Request
- Research & Development

Request

- Technology Offer
- Technology Request

Profile country of origin:

Albania, Republic of
Armenia
Austria
Belgium
Bosnia and Herzegovina
Brazil, Federative Republic of
Bulgaria
Canada
Chile
China

Client requested:

Albania, Republic of
Armenia
Austria
Belgium
Bosnia and Herzegovina
Brazil, Federative Republic of
Bulgaria
Canada
Chile
China

More effective treatment of wastewater from textile industryRef: **TODE20140902001****Details**

Title:	More effective treatment of wastewater from textile industry
POD Reference:	TODE20140902001
Summary:	A German engineering company offers more effective treatment of textile wastewater by means of a patented microflotation technology that is applied in pre-treatment or tertiary treatment. The technology works by ultra-fine gas bubble filtration and shows good results in the elimination of anorganic colours. It is environmentally friendly as it requires no or only very little chemicals. Licensees are sought as well as partners for commercial agreements with technical assistance.
Description:	<p>Textile printing, dyeing, and bleaching processes contribute to water pollution with a variety of substrates, chemicals and heavy metals that are often contained in the colours. Not all of these can be eliminated by means of a mechanical-biologic water treatment.</p> <p>A German engineering company offers a microflotation technology that can effectively eliminate the anorganic colours either in the pre-treatment stage or in the tertiary treatment after the biological stage. The technology is characterised by ultra-fine gas bubble filtration. It is based on a dispersion system in the low-pressure area, combined with valve technique. Due to the pressure, more gas can be separated from the water. The gas bubbles combine with the pollutants and are carried to the surface from where they can be removed. The smaller the bubbles, the more chances they have to combine with the pollutants. The technology is more advanced than state-of-the-art: a new and innovative dispersion system and an adapted valve technology combine to create the ultra fine gas bubbles that have the effect of a dynamic gas filter system. The system is furthermore equipped with a self-cleaning mechanism allowing continuous disturbance-free operation.</p> <p>Plants can be supplied with capacities ranging from 1m³/h up to 4000m³/h. Every textile waste water problem is being considered individually. If possible tests are carried out at the site of the customer with a mobile container plant. This guarantees that there are definite figures about the cleaning/recycling results that can be achieved.</p> <p>Licensees are sought as well as partners for commercial agreements with technical assistance.</p>
Advantages and Innovations:	<ul style="list-style-type: none"> - Higher degree of purification, elimination of anorganic colours - None or little use of flocculation agents required - Not susceptible to fluctuation in hydraulic or material load - Clogging-free and maintenance-free operation - Low operation costs - Low investment costs - Works faster and more effectively than conventional technologies
Stage of Development:	Already on the market
IPR status:	Patents granted
Comments Regarding IPR Status:	European patent granted
Profile Origin:	Private (in-house) research
Deadline Date:	9/8/2016 12:00:00 AM

Keywords

Technology Keywords:	03005003 Dyeing related to Textiles Technology 10004001 Industrial Water Treatment 10004003 Wastewater Recycling
----------------------	--

Method sought to increase the thermal conductivity of leather

Ref: TRAT20150612001

Details

Title:	Method sought to increase the thermal conductivity of leather
POD Reference:	TRAT20150612001
Summary:	An international manufacturer of consumer comfort products (with a European headquarters in Austria) is looking for a technology that will increase the thermal conductivity of leather. The inherent insulation properties of leather limit potential new applications. Therefore a partner offering a technical solution which has already passed the proof of concept is sought. A wide variety of partnerships including joint development, technology licensing and purchasing agreements will be considered.
Description:	<p>This international manufacturer - with a European headquarters in Austria - has significant expertise in the integration of technical systems and is a leading consumer of leather. The company seeks a method to increase the thermal conductivity of leather, to enable the development of a product which will improve the personal comfort of an individual through the regulation of temperature.</p> <p>Leather is a natural thermal insulator and as such cannot be used in a desired new application. The technology sought would improve the thermal performance of the leather and open up new market opportunities for this product. State of the art solutions do not fulfil the desired functions completely. Perforations are currently used in the industry to improve thermal conductivity, but this is not of interest. Another important factor is to preserve the look, feel and durability of the leather.</p> <p>Solutions are sought which are of Technology Readiness Level (TRL) 3 or above, i.e. solutions which have already passed the proof of concept. The company's main focus is on finding a perfect match in terms of the technology. They are open to cooperating with partners in developing a suitable solution or in purchasing the licence for an existing solution. In addition, a financial agreement is also possible. If the technical fit is right, the company would also be willing to discuss other forms of cooperation. All kinds of partners will be considered.</p>
Technical Specification or Expertise Sought:	<ul style="list-style-type: none"> • Final product isotropic coefficient of thermal conductivity: $K > 2 \text{ W/m}^2\text{K}$ (dry leather) - leather typically has thermal conductivity of $\sim 0.14 \text{ W/m}^2\text{K}$ (dry leather) • Overall surface size: 400mm x 400mm • Start with leather having thickness between 0.9 mm and 1.2 mm • Must not affect the tactile feel, hand, appearance, or durability of the leather • Solutions that will work with non perforated leather preferred • Cost target of < \$10 additional per square meter at an annual volume of 1,000,000 pieces. • TRL level of 3 or higher. The concept must have some scientific backing that the approach would be effective.
Deadline Date:	6/23/2016 12:00:00 AM

Keywords

Technology Keywords:	02007018 Advanced Textile Materials
Market Keywords:	07004001 Clothing, shoes and accessories (including jewellery)

A Dutch design studio has developed an innovative textile product and is looking for a new manufacturing partner.

Ref: BRNL20150422001

Details

Title:	A Dutch design studio has developed an innovative textile product and is looking for a new manufacturing partner.
POD Reference:	BRNL20150422001
Summary:	A company based in the Netherlands, designs and develops new textile products for their clients. Now they have developed an innovative textile product of their own: a clothing protector. For the production of this product, they are looking for a manufacturing partner. The company is interested in a manufacturing agreement.
Description:	<p>A Dutch design and styling studio is specialized in concept development and colour & trend advice. They translate the latest trends, innovations, commercial ideas and concepts into strategic collections and meaningful presentations. So they handle the entire process of product development for their clients.</p> <p>They are specialized in designing and styling textile products. They make sure the textile products have a beautiful, up to date and smart design and are launched at the right moment in time.</p> <p>Based on this experience they have developed their own textile product, a clothing protector for elderly or disabled people that have difficulties with eating without spilling. The clothing protector differs from the classic bib due to the sophisticated and fashionable appearance instead of the purely functional, usually ugly, alternative. It's not because people are older, or sick or disabled that they have no sense of self-esteem and pride. They also want to look good, even when they are eating. The clothing protector that they developed has long sleeves, so it protects the clothing better than a traditional bib.</p> <p>For the manufacturing of the clothing protector they are looking for the right partner.</p> <p>The technical specifications of the material are:</p> <p>Toplayer/Front:</p> <ul style="list-style-type: none"> • Full colour photographic print. • Water absorbing. • Soft • Lightweight <p>In between layer:</p> <ul style="list-style-type: none"> • Waterproof PU or PVC lamination or coating. <p>Backside:</p> <ul style="list-style-type: none"> • Knitted cheap and thin fabric (charmeuse) in specific pantone textile colour. <p>The whole material together should be:</p> <ul style="list-style-type: none"> • Light: 200 g/m2 maximum . • Supple • Washable by machine wash preferable 60 degrees (at least 40 degrees). • Tumble dry is a pre. • Green / ökotex would be nice. <p>Additional accessories for total product : trimmings and labeling.</p> <p>The potential partners should perform the following steps:</p> <ol style="list-style-type: none"> 1) Supply the raw material (for this the potential partner should have a functional fabric and accessories supplier). 2) Perform the coating/lamination process (to be able to do this they need a finisher). 3) Perform the digital or transfer printing process. (to be able to do this they need a printer that can make a full color photographic print.) 4) Perform the actual manufacturing of the product (very simple sewing procedure). 5) Perform the assembly and packaging. <p>Preferably all the steps are done by the same partner, or at least by different partners that are located in the same area.</p>

Alternative ways of joining wood-based surfaces and wood-based surfaces with the other surfaces

Ref: TRPL20150521004

Details

Title:	Alternative ways of joining wood-based surfaces and wood-based surfaces with the other surfaces
POD Reference:	TRPL20150521004
Summary:	A Polish SME deals with school and office products. The company is looking for alternative ways of joining wood-based surfaces with wood-based surfaces and the other surfaces. The new way should allow maintaining an appropriate technical parameters. Cooperation based on the license agreement and technical cooperation agreement is offered.
Description:	A Polish SME is dealing with the production and distribution of school and office products in Poland and in other European countries. The standard join is mainly based on water-based adhesives. The company is looking for alternative ways of joining wood-based surfaces with wood-based surfaces and the other surfaces. The new way should allow, different than gluing, bonding technology wood surface with other surfaces, maintaining an appropriate (like after bonding) strength of these joints. The company will cooperate with producers or production development centres offering above solutions. The company offers cooperation based on the license agreement and technical cooperation agreement. Other types of partnerships are taken into account.
Technical Specification or Expertise Sought:	The alternative ways of joining wood-based surfaces and wood-based surfaces with the other surfaces should - have similar technical parameters of the joints, - be technically innovative and cost effective, thus give the opportunity to gain a competitive advantage in the field of visual communication maintaining the principle of price competitiveness compared to current solutions on the market, - be owned by a partner or having a potential to become the property of the party possible alliance.
Stage of Development:	Already on the market
Comments Regarding Stage of Development:	Proposal under development and field tested / evaluated are also taken into account.
IPR status:	Copyright Exclusive Rights Granted patent or patent application essential Patent(s) applied for but not yet granted Patents granted
Deadline Date:	8/24/2016 12:00:00 AM

Keywords

Technology Keywords:	02002007 Joining techniques (riveting, screw driving, gluing) 02007001 Adhesives 07002005 Wood Products
Market Keywords:	07005004 Education and educational products and materials

Partner Sought

Type and Role of Partner Sought:	Producers and production development centres acting in the field of educational, office, wooden and metal products. The partners will provide new ways of joining wood-based surfaces and wood-based surfaces with the other surfaces.
----------------------------------	---

Hardening of wood floor lacquer varnish using a mobile Ultra Violet Light Emitting Diode (UV LED)

Ref: 12 SE 67CJ 3RCW

Details

Title:	Hardening of wood floor lacquer varnish using a mobile Ultra Violet Light Emitting Diode (UV LED)
POD Reference:	12 SE 67CJ 3RCW
Summary:	A Swedish SME has developed a rapid UV hardening lacquer varnish system for wooden and plastic floors. A mobile UV LED light unit is used for curing during on-site application and renovation. It generates less heat than other UV curing technologies, thereby it is particularly suited for restoration of sensitive wooden, plastic (PVC) and linoleum floors in restaurants, sports halls, hospitals, offices, etc. The SME is looking for an agreement including technical support and commercial assistance.
Description:	<p>A Swedish SME has developed a rapid UV hardening lacquer varnish system for wooden and plastic floors. The mobile Ultra Violet Light Emitting Diode (UV LED) unit is used to cure wood floor lacquer systems with photo initiators during on-site application. The unit generates less heat than other UV curing technologies, such as Mercury bulbs, which means it can be used for curing of UV lacquer systems on plastic (PVC, Linoleum, etc.) and on sensitive wooden floors.</p> <p>Current and Potential Domain of Application: Wood floor lacquer varnish for restoration Application of wood, plastic (PVC) and Linoleum floors in industrial and commercial buildings</p>
Advantages and Innovations:	<p>The innovative idea with this product is to use a mobile UV LED light unit for curing lacquer systems with photo initiators for on-site application of wood and plastic floors. Advantages are:</p> <ul style="list-style-type: none"> - Restoration of floors as an alternative to changing the floor completely - Prolonged lifetime and higher quality of floors - Quick restoration with minimal downtime costs and work interruptions - User-friendly mobile/portable system - Minimized energy consumption by using UV LED lamps reducing heat-damaging the floor. - Increased work environment conditions with no harmful radiation nor ozone formation.
Stage of Development:	Already on the market
IPR status:	Secret Know-how
Profile Origin:	Private (in-house) research
Deadline Date:	9/15/2016 12:00:00 AM

Keywords

Technology Keywords:	02002002 Coatings 02002015 Surface treatment (painting, galvano, polishing, CVD, ..) 02007006 Fine Chemicals, Dyes and Inks
Market Keywords:	08001007 Coatings and adhesives manufactures 09007003 Distribution of building products and systems

Partner Sought

Profile View

Summary

These are the details for the profile **Efficient technology for hard cheese production.**

Details

Title:	Efficient technology for hard cheese production
POD Reference:	09 MK 82EW 3FAB
Summary:	A Macedonian SME specialized in milk processing and production of different dairy products is looking for a technology for producing hard cheese type gouda, for the purpose of introducing new products and approaching new regional markets. The company is searching for industry partners experienced in producing milk processing technology for manufacturing and commercial agreement (transfer of new technology, consultancy in engineering, installation and maintenance).
Description:	<p>Macedonian SME is one of the leading producers of different dairy products: milk, yogurt, ayran, soar milk, fruit yogurt and cow cheese. The company is interested in broadening the range of products and introducing hard cheese technology, type gouda. The technology should ensure compliance with quality standards at every stage of production process, according to HACCP system.</p> <p>Technical Specifications / Specific technical requirements:</p> <ul style="list-style-type: none"> - Complete technology for production of hard cheese - High quality technology ensuring compliance with food safety standards (HACCP) - Highly efficient technology with a capacity of 10.000 l processed milk per day into gouda type of cheese <p>Current and Potential Domain of Application: Production of hard cheese type gouda</p>
Stage of Development:	Already on the market
IPR status:::	Other

Keywords

Technology Keywords:	008001 Technologies for the food industry 008001004 Food Processing 008001005 Food Technology
Market Keywords:	007003002 Health food
NACE Keywords:	C.10.1.3 Production of meat and poultry meat products

Partner Sought

Type and Role of Partner Sought:	<ul style="list-style-type: none"> - Type of partner sought: Industry. - Specific area of activity of the partner: Production of technology for milk processing and producing hard type cheese. - Task to be performed by the partner sought: Support in engineering, installation and maintenance of the technology.
Type of Partnership Considered:	Commercial agreement with technical assistance Manufacturing agreement

Profile View

Summary

These are the details for the profile **e-platform for Health & Quality of Life Assessment**.

Details

Title:	e-platform for Health & Quality of Life Assessment
POD Reference:	TRGR20141107001
Summary:	<p>A Greek SME has developed a novel tool assessing Health & Quality of Life according to the standards set by World Health Organisation, and based on 4 pillars: Mental & Physical Health, Family & Social Life. The Greek SME is seeking researchers and industry in the ICT sector for the development of state-of-the-art electronic platform that will manage the delivery and the assessment of the services provided through a technical cooperation agreement.</p>
Description:	<p>The Greek SME's services and tools are designed according to its vision for the promotion & prevention of health in organizations and society by educating and supporting people with the multiple & demanding roles in their lives. The Greek SME has developed a novel methodology assessing health & quality of life according to the international standards set by the World Health Organization (WHO) for Health Promotion & Prevention Programmes. It aims to help people to control the factors that affect their health and the quality of their lives. The innovative tool approaches health holistically through four key pillars: Mental Health, Physical Health, Family Life and Social Life. Moreover, it reflects people's subjective judgment for their wellbeing and the work-related factors associated with it. The Programme is addressed to organizations which are interested in Corporate Social Responsibility (CSR) actions in order to promote employees' health and wellbeing within and outside the workplace.</p> <p>Its structure & methodology consists of four basic phases: First phase: Assessment through tools that explore the areas in which employees need and are interested in strengthening their qualities in the 4 pillars addressed by the methodology. 2nd phase: Education through empirical educational seminars that: a) offer accurate and timely information on issues of employees' concern, b) provide them with a framework to recognise the obstacles and the difficulties in managing them, and c) encourage them to deal with those issues and make use of the support services. 3rd phase: Support through an organised system of counseling that provides support to employees, their families and their closest people in order to deal with the issues that concern them. It consists of a 24-hour Support and Help Line, one-on-one and/or family counseling sessions with health professionals of the counseling Affiliate Network including group sessions for skills development. 4th phase: Evaluation that includes a comprehensive evaluation system assessing the effectiveness of each action and the overall success after completion.</p> <p>The most important assets and advantages found in the novel methodology are:</p> <ul style="list-style-type: none"> • It covers all areas of people's lives (personal, family, social and work life) in which they hold significant roles, with heavy responsibilities and issues to deal with on a daily basis. • It can be applied not only to private organisations but also to public ones, helping to build strong relationships in society. • The tools used in the assessment phase are designed according to WHO guidelines. • The education phase does not have just an informative perspective but it aims to spread awareness of people's matters and the obstacles they face when they try to deal with them. Besides, it encourages them to move to the next (third) step of the intervention through interactive workshops and seminars. • It is the only support and wellness programme with an evaluation phase that requests the participation of all stakeholders involved, regardless of whether they offer or receive the services provided. • It also focuses on healthy populations aiming to maintain their wellbeing. <p>The Greek SME is seeking to collaborate with research groups from academia and research organisations as well as SME and industry with expertise in the ICT sector for the development of a state-of-the-art electronic platform that will manage the delivery and the assessment of the services provided through a technical cooperation agreement.</p>

EASME

Executive Agency for Small and Medium-sized Enterprises

The EASME manages programmes on behalf of the European Commission, turning EU policies into action.

European Commission

Enterprise Europe Network
@EEN_EU

COSME the EU programme for the Competitiveness of SMEs

€ 0.8 BN*

Horizon 2020 SME Instrument

@H2020SME

€ 3.1 BN*

Horizon 2020 Energy Efficiency

@H2020EE

€ 0.8 BN*

EU Sustainable Energy Week (EUSEW)

@euenergyweek

CIP Eco-innovation

LIFE the EU Programme for the Environment and Climate Action

@LIFE_Programme

€ 3.1 BN*

Horizon 2020 Climate action, environment, resource efficiency and raw materials

@EU_ecoInno

€ 2.7 BN*

Sustainable Industry Low Carbon II (SILC II)

The European Maritime and Fisheries Fund (EMFF)

€ 0.34 BN*

Intelligent Energy Europe (IEE)

<http://ec.europa.eu/easme>

De ce IMM ?

- **20.7 milioane de IMM-uri** active in Uniunea Europeana (~99% din total)
- **85% din locurile de munca nou create** in sectorul privat sunt furnizate de IMM-uri (2/3 din locurile de munca din UE)
- IMM-urile contabilizeaza mai mult de **58% din totalul valorii adaugate brute** a economiei Uniunii Europene

Instrumentul pentru IMM-uri

- **Instrumentul pentru IMM-uri** este o schemă total nouă de finanțare în sprijinul activităților de inovare ale IMM-urilor, care acoperă un întreg ciclu de inovare al unui produs pentru acele firme care au ambiția de a crește, a se dezvolta și a concura la nivel internațional.
- Se adresează acelor firme care își propun **dezvoltarea unei afaceri plecând de la o idee sau concept** care poate ajunge la nivel european sau internațional, care se bazează pe un plan solid de afaceri, orientat spre profit prin care acel concept sau idee inițială prinde contur, se maturizează, progresează, se dezvoltă în timp.
- Este un program **competitiv** cu implementare la nivelul UE - numai cele mai bune idei obțin finanțare
- **Orientat către piață:** 70% din fonduri sunt destinate către activități ce urmăresc comercializarea

Instrumentul pentru IMM-uri

Numai IMM-urile pot aplica pentru finanțare (sprijin pentru o singură companie, dar colaborarea este cu siguranță recomandată)

Eligibilitate:

- IMM-uri cu scop lucrativ: societati comerciale
- <250 angajati
- <50 milioane de EUR cifra de afaceri
- stabilite in Uniunea Europeana

Instrumentul pentru IMM-uri

Destinate proiectelor cu niveluri de pregătire tehnologica (Technology readiness levels - TRL):

- TRL 1 – basic principles observed
- TRL 2 – technology concept formulated
- TRL 3 – experimental proof of concept
- TRL 4 – technology validated in lab
- TRL 5 – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)
- **TRL 6 – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)**
- **TRL 7 – system prototype demonstration in operational environment**
- **TRL 8 – system complete and qualified**
- **TRL 9 – actual system proven in operational environment (competitive manufacturing in the case of key enabling technologies; or in space)**

01

Fezabilitatea tehnică și de piață

evaluarea fezabilității
tehnice și potențialului
comercial al proiectului



02

Activități demonstrative

dezvoltare, testare,
creare prototip, procese
inovative pilot, produse
și servicii



03

Comercializare

măsuri de sprijin în
vederea comercializării
de produse inovative a
IMM-urilor



Instrumentul pentru IMM-uri

Instrumentul pentru IMM-uri

01

Fezabilitatea tehnică și de piață

evaluarea fezabilității
tehnice și potențialului
comercial al proiectului



- **Input:** Ideea/Conceptul -> “**Plan de afaceri I**” (10 pagini)
- **Finanțare:** 70%, maxim EUR 50.000
- **Activități principale:**
 - fezabilitatea conceptului
 - evaluare de risc
 - stabilirea drepturilor de proprietate
 - căutarea de parteneri
 - studiul de proiectare
 - dezvoltarea aplicației pilot
- **Durata:** 6 luni
- **Output:** “**Plan de afaceri II**”
- **Termene limită:** 18/03/2015 - 17/06/2015 - 17/09/2015 - 16/12/2015

Instrumentul pentru IMM-uri

02

Activități
demonstrative

dezvoltare, testare,
creare prototip, procese
inovative pilot, produse
și servicii



- **Input:** “Plan de afaceri II” + “Descrierea activităților pentru faza 2” (aprox. 30 pagini)
- **Finanțare:** 70%, între EUR 500.000 și EUR 2.500.000
- **Activități principale:**
 - dezvoltare/creare prototip
 - testare procese/produse/servicii inovative pilot
 - miniaturizare și proiectarea produselor
 - planificare și dezvoltarea producției de serie
 - replicare pe piață
- **Durata:** 1 - 2 ani
- **Output:** “Plan de afaceri III”
- **Termene limită:** 18/03/2015 - 17/06/2015 - 17/09/2015 - 16/12/2015

Instrumentul pentru IMM-uri

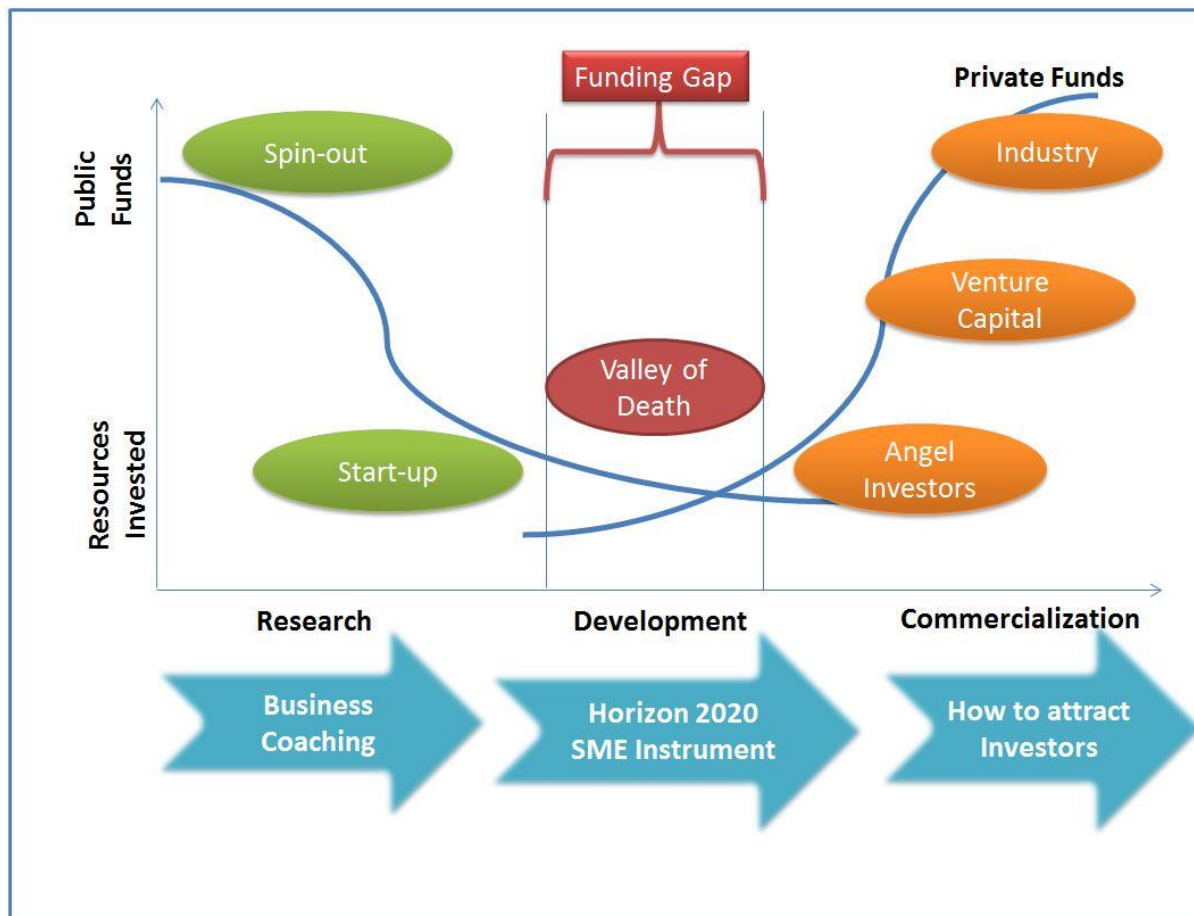
03

Comercializare

măsuri de sprijin în vederea comercializării de produse inovative a IMM-urilor



- **Input:** “Plan de afaceri III”
- **Oportunități:**
 - acordarea unui “Certificat de calitate” pentru încheierea cu succes a fazelor 1 și 2
 - facilitarea accesului la finanțare privată
 - sprijin și coaching
 - Oportunități suplimentare de internaționalizare prin rețeaua EEN
- **Finanțare:** fără finanțare directă



Instrumentul pentru IMM-uri

Domeniu	Faza 1 2014	Faza 2 2014	Faza 1 2015	Faza 2 2015
Inovare în domeniul TIC	90 proiecte €4.5m	26 proiecte €40m	90 proiecte €4.5m	26 proiecte €40m
Nanotehnologie, sau alte tehnologii avansate de fabricație	43 proiecte €2.2m	13 proiecte €19m	47 proiecte €2.4m	14 proiecte €21m
Cercetare și dezvoltare spațială	17 proiecte €0.8m	5 proiecte €7.5m	18 proiecte €0.9m	13 proiecte €7.7m
Dispozitive de diagnosticare si biomarkeri	132 proiecte €6.6m	38 proiecte €53m	90 proiecte €4.5m	26 proiecte €40m
Producția si prelucrarea de alimente durabile	18 proiecte €0.9m	5 proiecte €8m	18 proiecte €1.7m	10 proiecte €15m
Mări și oceane (blue growth)	6 proiecte €0.3m	1-2 proiecte €2.6m	10 proiecte €0.5m	~3 proiecte €4m
Sisteme de emisii reduse de carbon	67 proiecte €3.4m	20 proiecte €29m	74 proiecte €3.7m	22 proiecte €31m

Instrumentul pentru IMM-uri

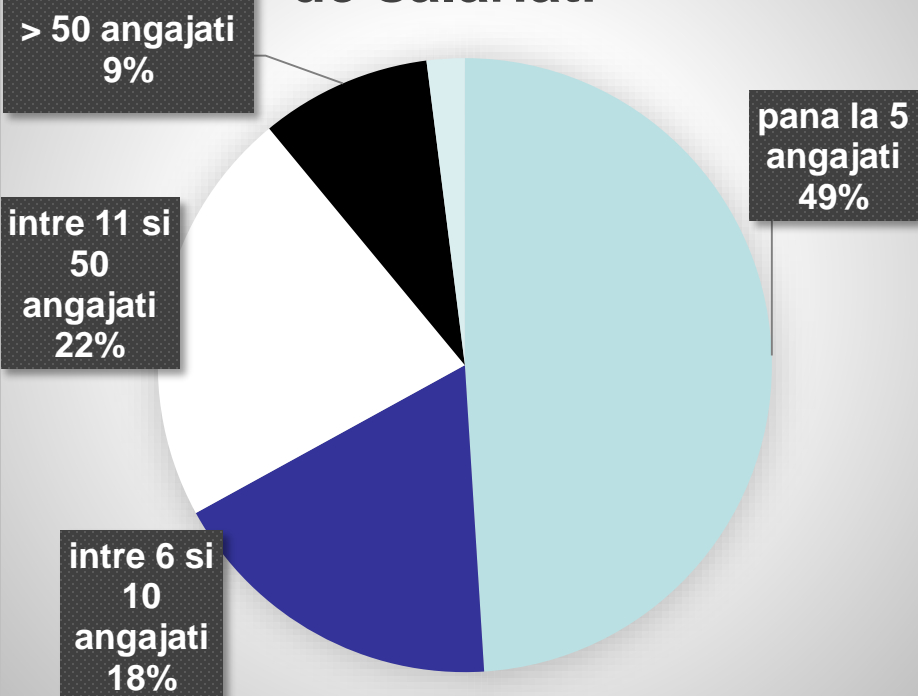
Domeniu	Faza 1 2014	Faza 2 2014	Faza 1 2015	Faza 2 2015
Sisteme de transport verzi si integrate	72 proiecte €3.6m	21 proiecte €32m	78 proiecte €3.9m	23 proiecte €34m
Eco-inovare și furnizare de materii prime sustenabile	34 proiecte €1.7m	10 proiecte €15m	38 proiecte €1.9m	11 proiecte €17m
Infrastructuri critice urbane	14 proiecte €0.7m	~4 proiecte €6m	14 proiecte €0.7m	~4 proiecte €6.5m
Procese industriale bazate pe biotehnologii	8 proiecte €0.4m	~2 proiecte €3.3m	5 proiecte €0.2m	1 proiecte €2m
Aplicații de e-guvernare mobile	-	-	8 proiecte €0.4m	~2 proiecte €3.5m
Modele inovative de afaceri pentru IMM-uri	-	-	22 proiecte €1.1m	~6 proiecte €9m
TOTAL	~ 500 €25.1m	~ 145 €215.4m	~ 510 €29m	~ 160 €230.7m

Buget

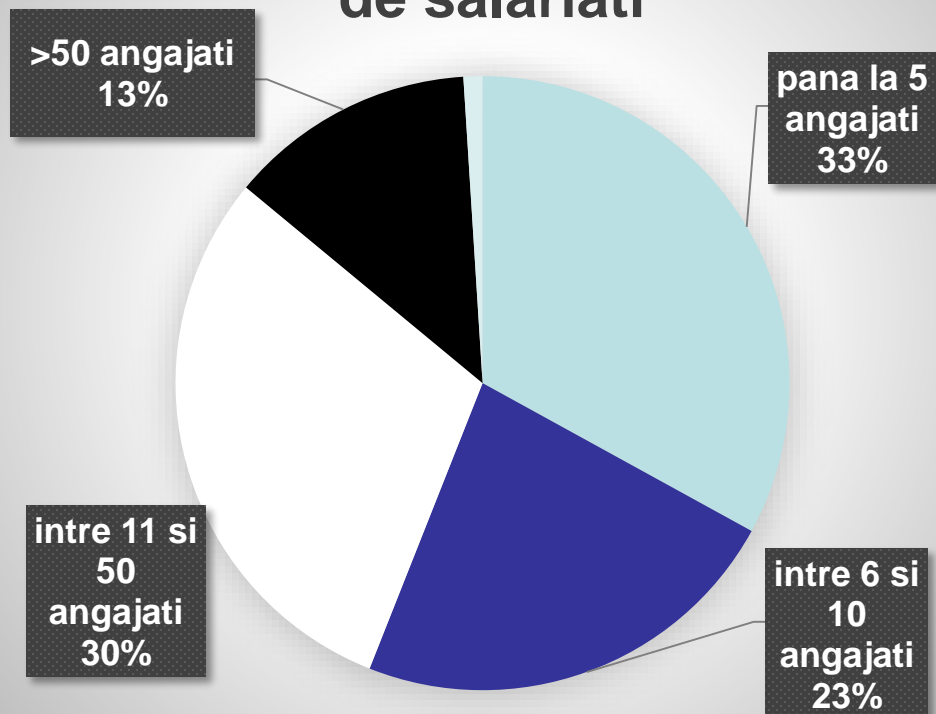
3.000 milioane de euro pentru perioada 2014-2020

2014	2015	2016	2017
253.02	259.87	353.40	385.91

Solicitanți după numărul de salariați

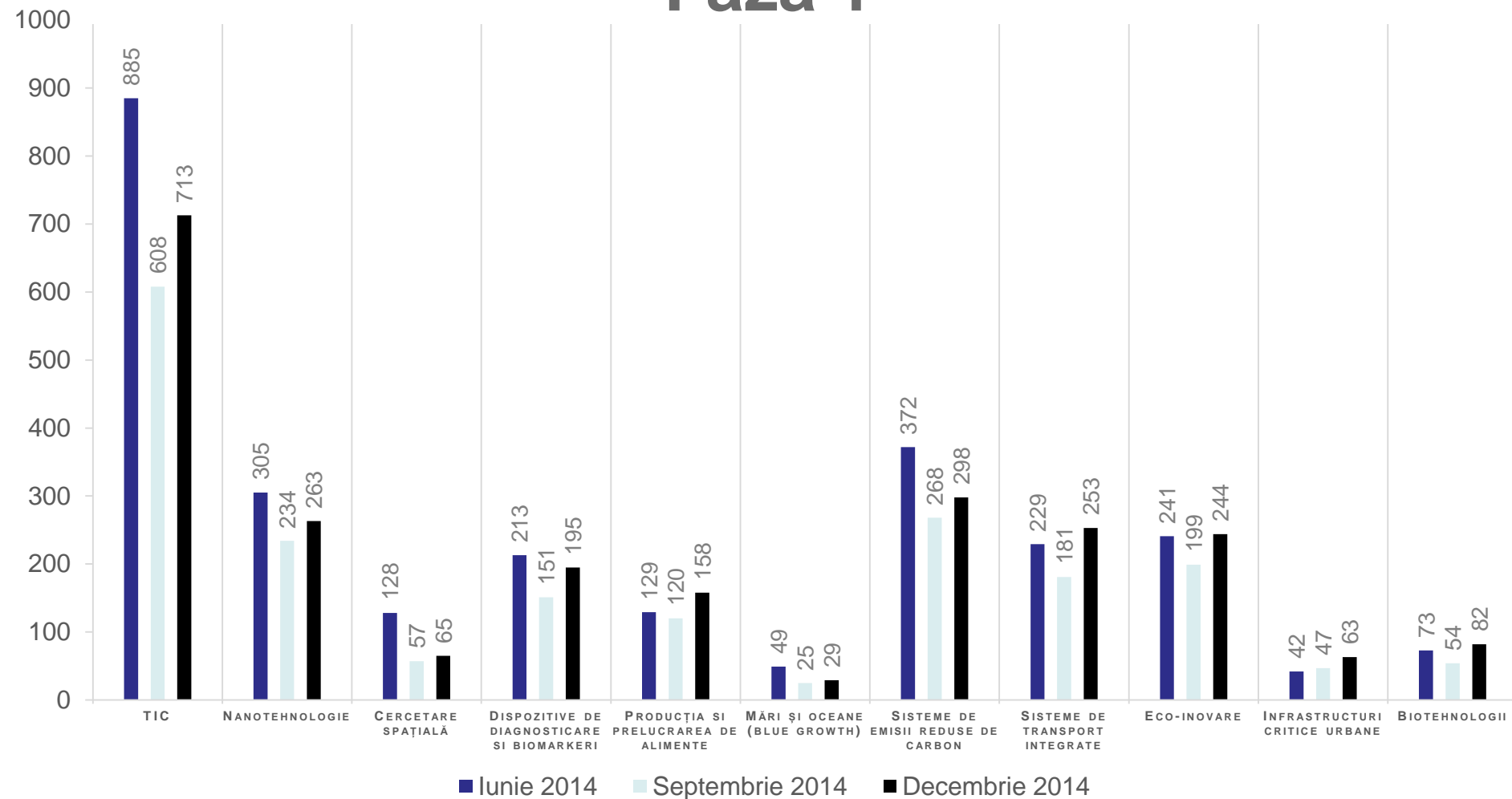


Beneficiari după numărul de salariați



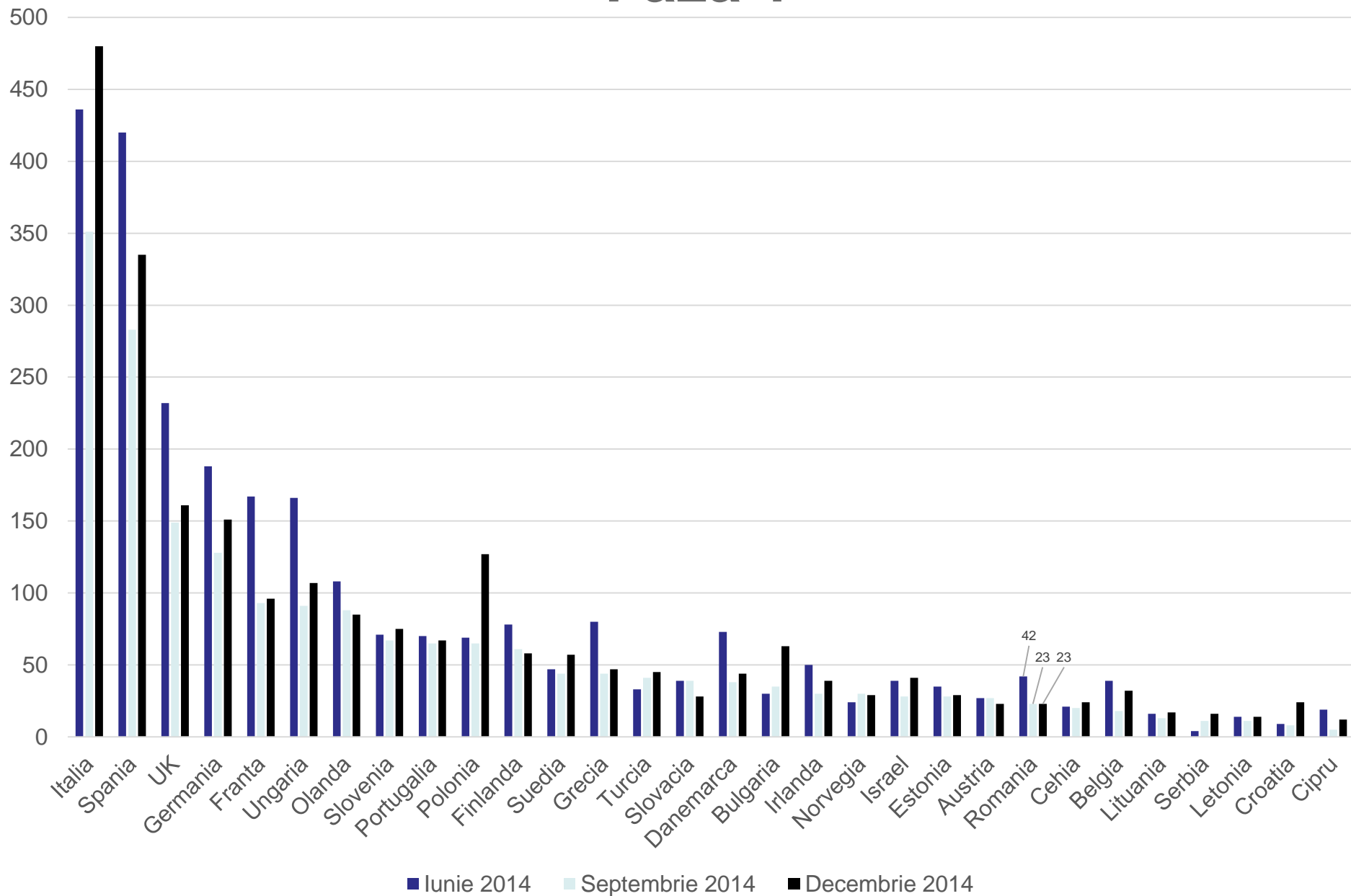
Numărul de propuneri depuse după teme

Faza 1

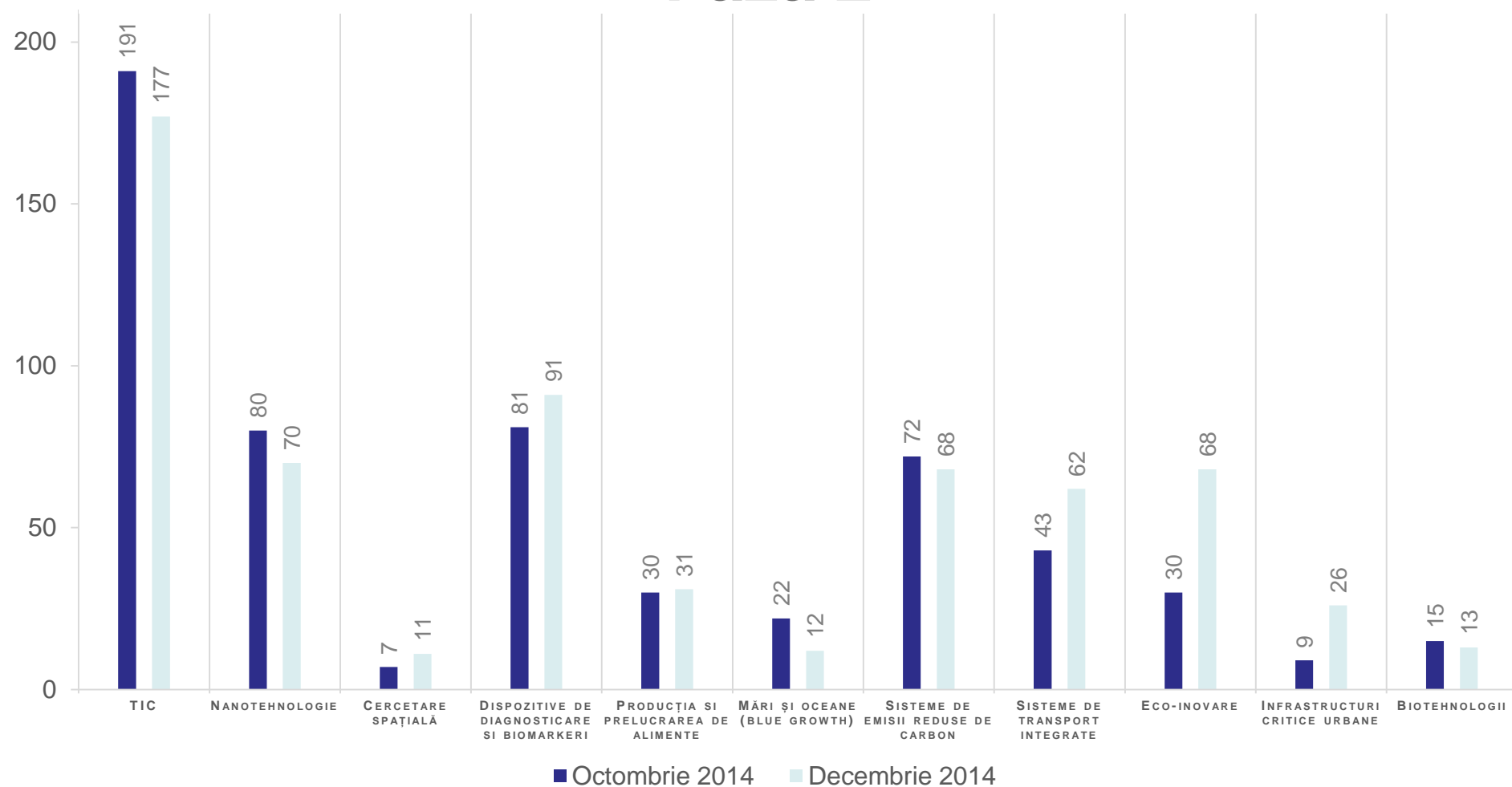


Numărul de propuneri depuse după țară

Faza 1

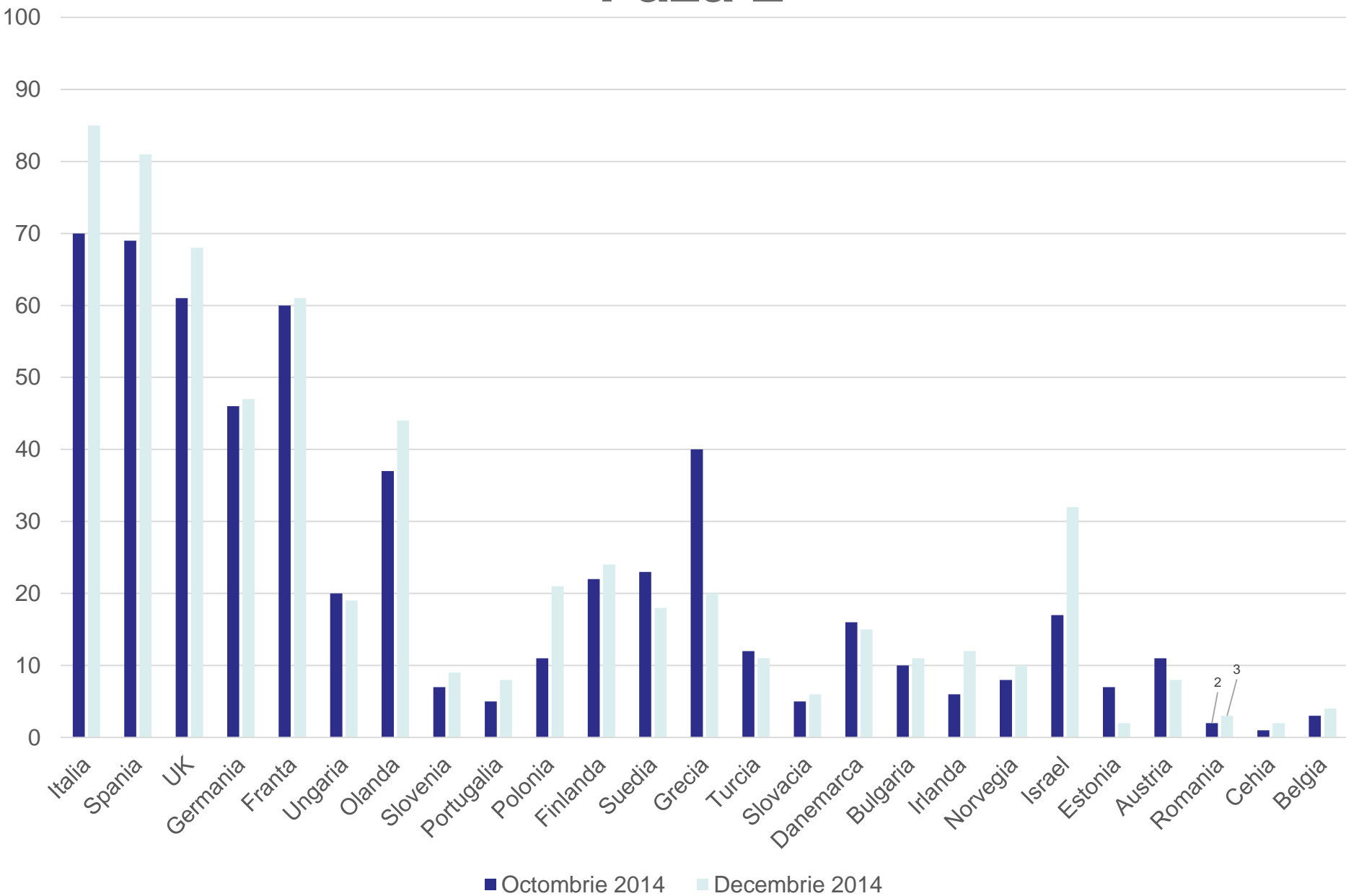


Numărul de propuneri depuse după teme Faza 2




Numărul de propuneri depuse după țară

Faza 2



ec.europa.eu/research/participants/portal/

Contact | Privacy Statement | English (en) ▼

 EUROPEAN COMMISSION AUTHENTICATION SERVICE (ECAS)
External

EUROPA > Authentication Service > Sign Up

[Login](#) [New password](#) **Sign Up** [Help](#)

! Is the selected domain correct? [External](#) [Change It](#)

Sign Up

[Help for external users](#)

Choose a username




First name *

Last name *

E-mail *

Confirm e-mail *

E-mail language *

Enter the code *

Privacy statement: by checking this box, you acknowledge that you have read and understood the [privacy statement](#) *

Sign up

* Required fields

Last update: 07/01/2015 (3.111.1.1-hum) | 13 ms | [▲ Top](#)

ec.europa.eu/research/participants/portal/

(A-Z) Sitemap About this site Contact Legal Notice Search English

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > My Organisations

MY AREA HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT Search PP LUCIAN SANDU

- My Organisation(s)
- My Proposal(s)
- My Project(s)
- My Notification(s)
- My Expert Area

My Organisations H2020 ONLINE MANUAL HOW TO

To access and manage your organisation data online, you must have registered the data initially or been nominated as a Legal Entity Appointed Representative (LEAR) or an Account Administrator (appointed by the LEAR). As a Financial Statement Authorised Signatory (FSIGN), you can have a view of your organisation data. LEARs and Account Administrators can view all the roles of their organisation, nominate and revoke roles, as well as access the list of projects and proposals.

My Registered Organisations

LEGEND VO View Organisation MO Modify Organisation OP Organisation Proposals OR View Roles VP View Project CO Contact Organisation

Show 10 entries Search

LEGAL NAME	PIC	VAT	STATUS	ACTION
No data available in table				

Showing 0 to 0 of 0 entries PREVIOUS NEXT

Do you want to continue the registration of your organisation to receive a PIC?

If you started the registration of your organisation in the Commission register some time ago, but did not finalise it - your organisation has not received a PIC number yet - you will not be able to see it above in the section My Organisations. Please continue its registration by clicking on the button that leads you to the registration tool. You may check the information that will be necessary for the registration in the [user manual](#).

CONTINUE REGISTRATION

HORIZON 2020 RESEARCH ON EUROPA CORDIS OLAF

© European Commission

ec.europa.eu/research/participants/portal/

(A-Z) Sitemap About this site Contact Legal Notice Search English

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > Calls

MY AREA HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT Search PP LUCIAN SANDU

My Organisation(s)
My Proposal(s)
My Project(s)
My Notification(s)
My Expert Area

EU Programmes 2014-2020
Search Topics
Call Updates
Calls
H2020
Research Fund for Coal & Steel
COSME
3rd Health Programme
Consumer Programme

FP7 & CIP Programmes 2007-2013
Calls
Other Funding Opportunities

Calls for Proposals

Horizon 2020 [Advanced search for topics](#)
[Calls for tenders on TED](#)

- Advanced manufacturing and processing
- Space
- Access to risk finance
- Innovation in SMEs
- Societal Challenges
 - Health, demographic change and wellbeing
 - Food security, sustainable agriculture and forestry, marine and maritime and inland water research and the bioeconomy
 - Secure, clean and efficient energy

Status Forthcoming Open Closed Filter a call FILTER

Sort by (Planned) Opening Date Deadline Call title Call identifier

Industrial Leadership Horizon 2020 dedicated SME Instrument Phase 1 and 2, 2014-2015 H2020-SMEINST-2-2015 Deadlines: 18/03/2015 17/06/2015 17/09/2015 25/11/2015 Opening Date: 18/12/2014	Societal Challenges Horizon 2020 dedicated SME Instrument Phase 1 and 2, 2014-2015 H2020-SMEINST-1-2015 Deadlines: 18/03/2015 17/06/2015 17/09/2015 25/11/2015 Opening Date: 18/12/2014	Industrial Leadership Enhancing SME innovation capacity by providing better innovation support H2020-INNOUSP-2015-3 Deadlines: 29/04/2015 Opening Date: 25/07/2014
Industrial Leadership Enhancing SME innovation capacity by providing better innovation support H2020-INNOUSP-2015-1 Deadlines: 30/04/2015 Opening Date: 25/07/2014	Industrial Leadership Enhancing SME innovation capacity by providing better innovation support H2020-INNOUSP-2014-5 Deadlines: 14/11/2014 12/02/2015 14/05/2015 14/07/2015 14/10/2015 Opening Date: 11/12/2013	

In addition to the search facilities, the full list of H2020 Calls can be found [here](#).

HORIZON 2020 RESEARCH ON EUROPA CORDIS OLAF
© European Commission

ec.europa.eu/research/participants/portal/

(A-Z) Sitemap About this site Contact Legal Notice Search English

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > Opportunities

MY AREA HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT Search PP LUCIAN SANDU

My Organisation(s)
My Proposal(s)
My Project(s)
My Notification(s)
My Expert Area

EU Programmes 2014-2020
Search Topics
Call Updates
Calls
H2020
Research Fund for Coal & Steel
COSME
3rd Health Programme
Consumer Programme

FP7 & CIP Programmes 2007-2013
Calls

Other Funding Opportunities

Horizon 2020 dedicated SME Instrument Phase 1 and 2, 2014-2015

H2020-SMEINST-1-2015

Opening Date	18-12-2014	Deadline Date	25-11-2015 17:00:00 (Brussels local time)
Publication date	11-12-2013	Total Call Budget	€26,557,000
		Cut-off date(s)	18-03-2015 17:00:00 (Brussels local time) 17-06-2015 17:00:00 (Brussels local time) 17-09-2015 17:00:00 (Brussels local time) 25-11-2015 17:00:00 (Brussels local time)

Programme Horizon 2020
Status Open
Main Pillar Societal Challenges
OJ reference OJ C361/9 of 11 December 2013

Topic: Resource-efficient eco-innovative food production and processing SFS-08-2015-1

Topic Description Topic Conditions & Documents Submission Service

To access the Electronic Submission Service of the topic, please select the **type of action** that is most relevant to your proposal from the list below and click on the **'Start Submission'** button. You will then be asked to confirm your choice of the type of action, the topic for the call, as these cannot be changed subsequently in the submission system. Upon confirmation you will be linked to the correct entry point.

To access existing draft proposals for this topic, please login to the Participant Portal and select the My Proposals page of the My Area section.

Type of Action	SME instrument phase 1 [SME-1]	START SUBMISSION
Topic	Resource-efficient eco-innovative food production and processing - SFS-08-2015-1	

Guidance on proposal submission: **H2020 ONLINE MANUAL**
IT Guidance: **HOW TO**

HORIZON 2020 RESEARCH ON EUROPA CORDIS OLAF
© European Commission

Instrumentul pentru IMM-uri

Aplicatia – faza 1

- o prezentare de ansamblu a proiectului, precum și un plan de afaceri inițial bazat pe ideea/conceptul propus;
- o descriere a activităților care urmează să fie întreprinse în faza 1, care au ca rezultat un raport complet de fezabilitate și un plan de afaceri elaborat

Instrumentul pentru IMM-uri

Aplicatia – faza 1

Sectiunea 1 din 3: **Excelență**

1.1 Obiective

1.2 Legătura cu tema programului

1.3 Concept și abordarea

1.4 Ambitii

Instrumentul pentru IMM-uri

Aplicatia – faza 1

Sectiunea 2 din 3: **Impact**

2.1 Efecte preconizate

- a) utilizatori / piata
- b) intreprindere

2.2 Măsurile pentru a maximiza impactul

- a) diseminarea și exploatarea rezultatelor
- b) probleme de proprietate intelectuală, de protecție a cunoștințelor și de reglementare

Instrumentul pentru IMM-uri

Aplicatia – faza 1

Sectiunea 3 din 3: Implementare

- 3.1 Planul de lucru - Pachete de lucru si livrabile**
- 3.2 Structura și procedurile de management**
- 3.3 Consorțiul ca un întreg (dacă este cazul)**
- 3.4 Resurse care urmează să fie angajate**

Instrumentul pentru IMM-uri

Aplicatia – faza 1

- respectati structura si sectiunile formatului de aplicatie propus
- aveti la dispozitie **10 pagini !!!**
- propunerile vor fi evaluate așa cum au fost prezentate

Instrumentul pentru IMM: sfaturi esențiale

Excelență



- convingeți că produsul, procesul sau serviciul dvs. este **revoluționar**
- arătați **valoarea adăugată** a ideii dumneavoastră și explicați de ce este **viabilă și mai bună decât soluțiile existente**
- demonstrați că ați **înțeles riscurile**

Impact



- demonstrați ca proiectul va **genera venituri și va crea locuri de muncă**
- arătați că proiectul are o **dimensiune europeană sau internațională**
- protecția **proprietății intelectuale** este de asemenea foarte importantă și trebuie să fie explicată

Implementare



- furnizați informații cu privire la **competențele comerciale**
- sa va evalua **credibilitatea echipei și a planului de lucru**
- proiectul dumneavoastră trebuie să se încadreze într-un interval de timp realist.



James Robinson Fibres Ltd.

SME Instrument grant 2014 – Faza 1

Recycling of hard-to-treat, post-consumer textile wastes and conversion to insulation material for construction industry using a novel conversion technology.

Project Acronym: Insuwaste

EU Contribution: EUR 50.000

Project duration: Saturday, 11 January, 2014 to Monday, 5 January, 2015

Call ID: [H2020-SMEINST-1-2014](#)



SME Instrument grant 2015 – Faza 2

Annulus closure expandable device based on shape-memory materials and medical textiles: scale-up to production, testing and demonstration.

Project Acronym: ACE

EU Contribution: EUR 1.905.575

Call ID: [H2020-SMEINST-2-2015](#)

The logo for GUALINI, featuring the word "GUALINI" in a bold, teal, sans-serif font. Above the text is a horizontal bar with a teal top section and a red bottom section.

SME Instrument grant 2014 – Faza 1

High insulating fiberglass window and curtain wall profiles

FIBGLOW is the best substitute to current aluminium, wood and PVC materials providing unique thermal insulation values, outstanding mechanical properties, fire-resistance performance, maintenance-free and magnificent durability.

EU Contribution: EUR 50.000

Call ID: [H2020-SMEINST-1-2014](#)

Beneficiary: GUALINI SPA

SME Instrument grant 2015 – Faza 1

Wallco quality modular solid wood furniture

Wallco will develop furniture designed to meet the needs of people by creating modular wooden furniture that is creative, sustainable, versatile, user-friendly, and developed with user-led design paradigms.

EU Contribution: EUR 50.000

Call ID: [H2020-SMEINST-1-2015](#)

Project Acronym: Wallco

CREST project: Revolutionizing weather forecast models for the tropical region, which are used for implementing Climate Resilient Agriculture in West Africa. 82% accuracy compared to 39% for existing conventional models. Farmers can boost their yield.



UPCYCLING THE OCEANS project: High quality clothes made from marine plastic litter. Objective: produce and sell fabrics and clothes made from marine plastic litter, by recycling and industrial methods to convert these plastics into high properties textiles.





SME instrument grant 2014 - Phase 1 2015 - Phase 2



Clean water, electricity and connectivity
for a world of abundance for all.

An autonomous and mobile water treatment plant powered by solar energy. Goal: providing a solution for fast, simple and efficient wastewater treatment and energy supply for remote regions.





**MANFREDINI
& SCHIANCHI**

Raw materials preparation technologies



**SME instrument grant
2014 - Phase 1**

Slight Granulation project: innovative production process reducing water and the energy consumption in ceramic tiles industry. The new process will address a specific phase of production chain (i.e. granulation), reducing by 40% the use of water and completely cutting off energy consumption.



Executive
Agency
for SMEs

EASME
OOO

<https://ec.europa.eu/easme/en/sme-instrument-projects>

Fresnex GmbH



The perfect focus

Gigigo



Your trusted digital partner

Greenetica GmbH



Just sustainable energy

D&M International



Working for the energy of the future

Easy-Code

U*ubiquo techs

Applications for physical spaces

GRIDP



Turn your energy data into smart opportunities!

IBC Robotics AB



Environmentally friendly cleaning of containers

IBIS Power



Redesigning Renewable Energy

ERPlan



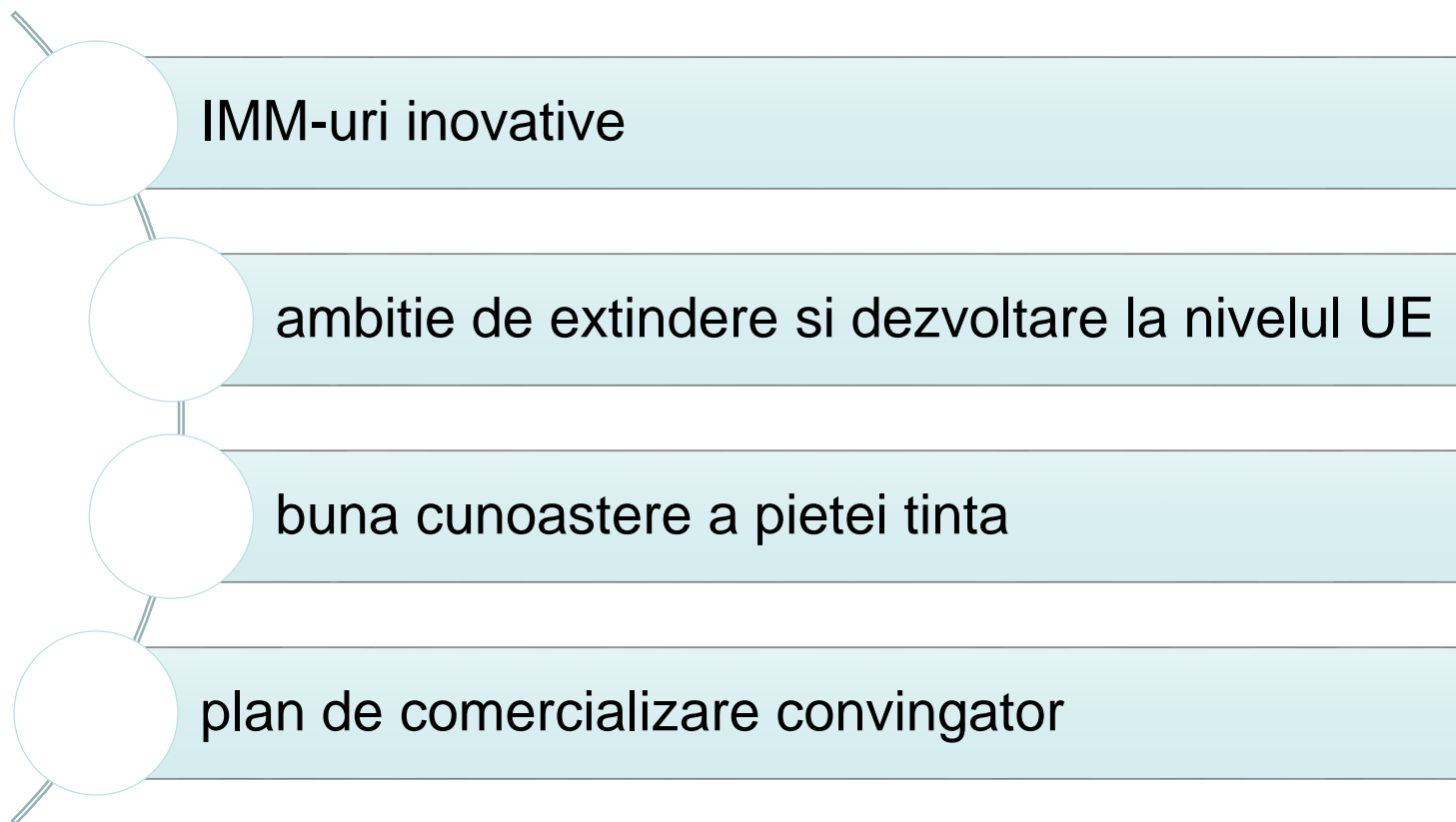
Cold Chain {R}evolution

Fede

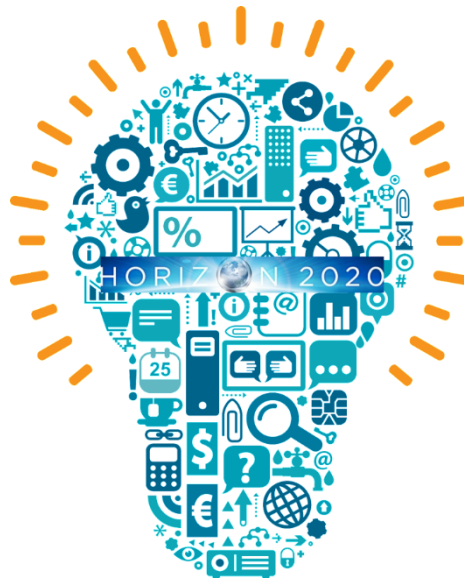


Global innovation for agriculture

Instrumentul pentru IMM: sfaturi esențiale



Instrumentul pentru IMM-uri



<https://ec.europa.eu/easme/en/horizons-2020-sme-instrument>

Contact

Liliana Baicu

Expert - Biroul Dezvoltarea Afacerilor

Direcția Comunicare, Cooperare și Dezvoltarea

Afacerilor

e-mail: lbaicu@adrnordest.ro

Sandu Lucian

Expert - Biroul Dezvoltarea Afacerilor

Direcția Comunicare, Cooperare și Dezvoltarea

Afacerilor

e-mail: lucian.sandu@adrnordest.ro

Agenția pentru Dezvoltare Regională Nord-Est

Piatra Neamț, str. Lt. Drăghescu 9, Jud. Neamț, 610125

tel.: +40 233 218071, fax: +40 233 218072

www.adrnordest.ro; www.inforegionordest.ro



een@adrnordest.ro