

# enterprise europe network



## PROFILE

### 1 Job Position

Participant's job position within their organisation.

### 2 Organization Information

Participant's organisation details.

ORGANISATION NAME:

- ORGANISATION TYPE:
- Company
  - University
  - R&D Institution
  - Association/Agency
  - Authority/Government
  - Other

WEBSITE:



ORGANISATION DESCRIPTION:

### **3** Location

A location participant's organisation resides in:

### **4** Areas of Activity

Classification of participant's business.

You can define areas of activity here.

## INDUSTRY 4.0 AND DIGITAL MANUFACTURING

Smart manufacturing   Supply-Chain/Logistics Systems   3D printing   Robotics   New materials

## IT, ICT and IOT

Internet of Things   Big data, open data, cloud computing   Analytics e machine learning   Augmented/ virtual reality

E-commerce   E-marketing   Cyber security   Block chain

## AGRIFOOD

Sustainable agriculture and use of resources   New materials and sustainable food packaging

Valorisation of by products and waste of the food chain

Innovative industrial technologies and biotechnology for the food industry   Digital applications for agriculture

Quality in safety

## HEALTH AND BIOMEDICAL

Digital health   Bio manufacturing   Nanotechnologies   Disability and accessibility   Biosensors and trackers

## CREATIVE INDUSTRY

Leather, textile and fashion   3D printing   Environmental-friendly technologies and processes   Waste reduction

New materials

## MATERIALS

Chemicals   Construction Materials   Packaging   Metals & Mining

## ENERGY AND ENVIRONMENT

Renewable energies   Energy equipment & services   Low Carbon Economy

## AUTOMOTIVE AND TRANSPORTS

Auto components and & equipment   Manufacturing   Automotive interiors design   Transportation infrastructure

## BLUE GROWTH

Aquaculture   Marine biotechnology   Logistics   Ocean energy   Seabed mining   Coastal tourism

## 5 Marketplace Items

The Marketplace enables participants to list their offer and request items and to search for the suitable business partners by using these items.

You can define marketplace here.

### PRODUCT

TITLE:

DESCRIPTION:

WHAT ARE YOU LOOKING FOR?

Distribution Partner  Importer

+Add Product

### SERVICE

TITLE: Implementation at industrial scale of a new technology (vacuum impregnation) to manufacture personalized foods.

DESCRIPTION: We offer the capability to manage a new technology able to manufacture personalized food for nutritional content and sensorial experience.

We can do it for any type of food, mainly fruit and vegetables, by filling their pores with ingredients, nutrients, antimicrobial, etc., i.e. to substitute air inside food with an aqueous solution containing any kind of desired compounds/ingredients. For instance, apple slices containing at least 20% of pores have been filled with orange juice manufacturing innovative tasty apple snacks, with vitamin C, to improve the antioxidants content and calcium to manufacture personalized food for senior population. We are able to transfer these new potentials at industrial scale enabling to manufacture new product lines with high level of diversity for sensorial experience – taste, texture, chewiness, etc. – and macro- and micronutrients content, as well. The same for the outstanding results in term of shelf life extension.

TYPE OF SERVICE OFFERING: Manufacturing service

Development  Consulting  Manufacturing  Others

MARKET APPLICATION KEYWORDS: Food, Beverages and Agriculture.

ICT Microtechnology Biotech and Lifescience

+Add Service

## **NEW PARTNERSHIP**

DESCRIPTION:

WHAT KIND OF PARTNERSHIP ARE YOU LOOKING FOR?

Development Consulting Manufacturing Others

+Add Partnership

## **NEW PROJECT COOPERATION**

TITLE:

DESCRIPTION:

PROJECT STAGE

Early Planing Execution

TYPE OF COOPERATION SOUGHT

Research Technical Sales/Distribution Financing

+Add Project Cooperation

## **NEW INVESTMENT OPPORTUNITY**

TITLE: Manufacturing food nutritionally and sensorially tailored for any consumer's group

DESCRIPTION: We are proposing opportunity to create a novel spin-off in partner with University of Foggia able to manufacture personalized food in terms of nutritional requirements and sensorial experience. We developed and validated, at laboratory scale, a technology capable to enrich food with any kind of macro- and micronutrients in a controlled way, satisfying the nutritional requirements of any consumers groups and their specific sensorial experiences. We can do it by

substitute the air inside pores with aqueous solution tailored on the needs of any type of consumers such as elderly, children, man, woman, athletes, etc. We are searching investments for a University-private partnership to create a spin-off company with the main mission for manufacturing personalized food products.

STAGE: Startup

Seed and Development Startup Growth and Establishment Expansion Maturity Possible Exit

MARKET APPLICATION KEYWORDS: Food, Beverages and Agriculture; Healthcare

Seed and Development Startup Growth and Establishment Expansion Maturity Possible Exit

MARKET APPLICATION KEYWORDS

Automotive, Transport and Logistics Biotech, Pharma and Cosmetics Education Electronics Energy

Environment Food, Beverages and Agriculture Healthcare Home Furnishing and Housewares

ICT Industry and Services Industrial Equipment and Machinery Leisure and Recreational Leisure and Recreational

Maritime Materials, Textiles and Chemicals Nano- and Microtechnologies Space and Aerospace

Tourism and Cultural Heritage

+Add Investment Opportunity



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## NEW EXPERTISE

TITLE:

DESCRIPTION:

FIELDS OF EXPERTIZE

- Automotive, Transport and Logistics
- Biotech, Pharma and Cosmetics
- Education
- Electronics
- Energy
- Environment
- Food, Beverages and Agriculture
- Healthcare
- Home Furnishing and Housewares
- ICT Industry and Services
- Industrial Equipment and Machinery
- Leisure and Recreational
- Leisure and Recreational
- Maritime
- Materials, Textiles and Chemicals
- Nano- and Microtechnologies
- Space and Aerospace
- Tourism and Cultural Heritage

+Add Expertise

## NEW REQUEST

TITLE:

DESCRIPTION:

+Add Request

## ATTENDENCE

### Thursday, April 5, 2018

- 11:30 - 13:30 B2B/R2B Session
- 11:30 - 13:00 Roundtable - INTELLIGENT ENERGY
- 14:30 - 17:30 B2B/R2B Session
- 15:30 - 17:00 Roundtable - BIOTECHNOLOGY

### Friday, April 6, 2018

- 09:30 - 11:00 Roundtable - SUSTAINABLE CONSTRUCTIONS
- 09:30 - 11:00 B2B/R2B Session Day 2 - Morning Part 1
- 11:30 - 13:00 B2B/R2B Session Day 2 - Morning Part 2
- 11:30 - 13:00 Roundtable - INDUSTRY 4.0
- 14:30 - 16:00 B2B/R2B Session Day 2 - Afternoon Part 1
- 14:30 - 16:00 Roundtable - BIOPLASTICS
- 16:30 - 18:00 Roundtable - BLUE GROWTH
- 16:30 - 18:00 B2B/R2B Session Day 2 - Afternoon Part 2

## SETTINGS

### Support Office

Support offices which can be selected during registration. This support office will be displayed inside participant's dashboard and the organiser will automatically be associated to that participant. You can update these on behalf of the participant.

- ENEA Bridgeconomies Consortium
- Unioncamere Molise
- Unioncamere Basilicata