

Trasporti

# PARTNER SEARCH PMI7-EU-BSGSME-11

01 dicembre 2017

Oggetto: PARTNER SEARCH PMI 7-EU-BSGSME-11

Richiesta di un centro di ricerca spagnolo alla ricerca di partner italiani da includere in un loro progetto dal titolo "VALUETRACE - Quality Monitoring & Traceability for the Supply Chains in Fresh Foods, Pharmaceuticals and Healthcare", da presentare nel programma CAPACITIES tematica RICERCA PER LE PMI.

Di seguito, una breve descrizione del progetto e le caratteristiche del partner richiesto.

Per informazioni sul progetto contattare [tegas@apre.it](mailto:tegas@apre.it) facendo riferimento al codice PARTNER SEARCH PMI7-EU-BSGSME-11

-----  
----- PARTNER SEARCH PMI7-EU-BSGSME-11 -----  
-----

<Reference n.: PMI7-EU-BSGSME-11>

<Deadline: 04/09/2007>

<Programme: CAPACITIES>

<Project Title: VALUETRACE - Quality Monitoring & Traceability for the Supply Chains in Fresh Foods, Pharmaceuticals and Healthcare>

<Financial Scheme: >

<Description: The aim of this project is the development of a system for quality monitoring and traceability of products for fresh food, pharmaceuticals and healthcare supply chains, based on reasonably reusable cheap RFID identification & security control tag that allow for continuous quality logging/monitoring and able to be read by any of the partners in the supply chain, i.e. supplier, distributors, logistic operators.

The project includes

- Research in demands related to technology in fresh food, pharmaceuticals and healthcare supply chains.

- Development of innovative solutions for SME where RFID solutions is a part of it.
- Development of prototypes and different piloting programmes.
- Testing of solutions in laboratories on a pilot basis.
- Testing into practise in different SME's (parts of supply chains) including implementation programmes.

<excerpt>

<Organisation Type: Centro di Ricerca>

<Partner Sought: Suppliers with temperature monitoring requirements, i.e. fresh and frozen food, pharmaceuticals and/or healthcare products (i.e. bio-pharmaceutical)>