

Partner search Tra7-Eu-Smcp-8

01 dicembre 2017

PARTNER SEARCH TRA7-EU-SMCP-8

richiesta di un centro di ricerca spagnolo alla ricerca di partner da includere in un loro progetto da presentare nel programma COOPERATION tematica TRASPORTI.

Per maggiori informazioni sulla Ricerca Partner e per conoscere i contatti del proponente, potete consultare il seguente indirizzo web.

<http://www.apre.it/formaAssist/scheda.asp?id=1025>

----- PARTNER SEARCH TRA7-EU-SMCP-8 -----

<Reference n.: TRA7-EU-SMCP-8>

<Deadline: 07/05/2008>

<Programme: Trasporti>

<Project Title: TRANSCALILAR- URBAN LOGISTIC PROCESSES AND LAST MILE FREIGHT DELIVERY SYSTEMS: NEW EFFICIENT AND SUSTAINABLE SOLUTIONS>

<Financial Scheme: Progetti in collaborazione - Small or Medium>

<Description: CALL:

FP7- SST - 2008 - TREN-1

TOPIC:

SST.2008.3.1.4. URBAN FREIGHT DELIVERY SYSTEMS

To develop a methodology and a flexible tool that contribute to achieve a deep redefinition of the management of the urban logistic processes. The results will offer a systemic perspective of the problems of the last mile freight delivery systems and will lead the solutions towards the resolution of conflicts and interests among the actors involved.

A mathematical model based in a deep categorization of problems and solutions for the urban freight delivery systems. All the areas involved will be parameterized defining parameters for urban and architecture, environment, vehicles, logistic management systems, sociopolitical and the use of ICT.

<Organisation Type: Centro di Ricerca>
<Partner Sought: PROFILE OF PARTNER (1) SOUGHT
Role in the project:
- Research
Type of organization:
- Council

Profile and expertise sought:
We are looking for a european city council where validate the developed methodology and carry out the pilot tests in defined areas with specific problems and desirable solutions.

PROFILE OF PARTNER (2) SOUGHT

Role in the project:
- Research

Type of organization:
- University
- Research Organization
- SME
- Enterprise (non SME)

Profile and expertise sought:
We are looking for a partner to carry out a complex statistical analysis with multiple variables. Preferibly with experince in transport and/or cities.
For further information about this Partner Search, including Contact Person's details, please consult this web address:
<http://www.apre.it/formaAssist/scheda.asp?id=1025>