



bda.unict.it

Trasporti PARTNER SEARCH TRA7-EU-SMCP-6

01 dicembre 2017

PARTNER SEARCH TRA7-EU-SMCP-6

richiesta di un'azienda spagnola 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=1020

------ PARTNER SEARCH TRA7-EU-SMCP-6 ------

<Reference n.: TRA7-EU-SMCP-6>

<Deadline: 07/05/2008>

<Programme: Trasporti>

<Project Title: RAILNET: Permanent Monitoring of Railways Infrastructures Using Autonomous Radio Networks>

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

<Description: Topic:

SST.2008.4.1.1 Security and safety by design

Project:

The objective of the project is to develop an innovative safety and security network that will allow railways operators permanent and complete monitoring of their infrastructures and the automatic detection of incidents. The principle behind RAILNET is to use vision and other smart sensors to automatically supervise the rail line, detect incidents and send representative information of the event to a control centre or approaching trains. Core technologies used: computer vision, innovative energy harvesting, adaptive radio networks.>

<Organisation Type: Impresa>

<Partner Sought: Partners already involved:

STI, SEA, UPM, IONIC, GIM

Profile of Partner(s) Sought Role in the project:

- Demonstration

- Other: End User

Country :

- EU Members

- Associated Countries

Type of organization:

Enterprise (non SME)Public Body

Profile and expertise sought:

Railways Operator. Will act as consultant and end user. Must contribute to requirements specification, evaluation and must provide the testing scenario: rail infrastructure and locomotives.

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=1020