

H2020 Transport 2016 callBrokerage event - 5 November 2015



Presentation of the Italian Association of Road Safety Professionals (AIPSS)

Ing. Carlo Polidori – President c.polidori@libero.it









Not-for-profit research association - main associates:

- CTL Research Center for Transport and Logistics of the University of Rome "La Sapienza"; www.ctl.uniroma1.it
- Engineering department of the third university of Rome "ROMATRE", http://www.ingegneria.uniroma3.it
- ASTRAL, the Lazio Region road managing company, <u>www.astralspa.it</u>
- other private professionals.

Member of the Global Alliance of NGOs for Road Safety (www.roadsafetyngos.org), an umbrella organisation active in more than 100 countries, more than 60 in Africa



Previous project developed by AIPSS' associates:

FP6 Ripcord-Iserest; FP7 Safer Braln; DG Move Pilot4Safety, FP7 CityMobil2

Current project with direct involvement:



H2020 ECOROADS www.ecoroadsproject.eu

Several research skills in: Road safety; Vulnerable road users; Road infrastructure; Asset management; Automated transport

Project Idea on ART-05-2016 "Road infrastructure to support the transition to automation"







ART-05-2016: PROJECT IDEA

Our Associate, the Lazio roads' manager, is ready to upgrade and adapt an existing road (rural, partially peri-urban) in the surrounding area of Rome (Italy), able to allow the coexistence of automated and conventional vehicles

A driverless minibus will run a regular service between the urban area of a small town and the rail station; the concerned road section will be upgraded.

This idea complies with 2 items out of 5 in the scope of the topic, while «several» are requested.

Coordinator sougth: able to comply with the other items.







Thank you for your attention!

Contact person: Carlo Polidori- President

<u>c.polidori@libero.it</u> - Tel. +32 (0) 497 794 867

www.aipss.it

AIPSS is <u>also</u> the ideal complementary partner for Road Safety and Road Infrastructures research projects, both for research and dissemination activities



