

European Transport Network Alliance



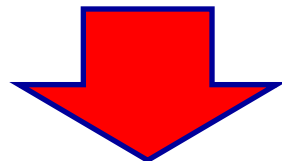
Ana Raposo

Ana.raposo@fct.pt



WHY?

ETNA Plus IS AN FP7 COORDINATION ACTION
AIMED AT IMPROVING THE OVERALL QUALITY OF NCP
SERVICES ACROSS EUROPE IN THE AREA OF TRANSPORT



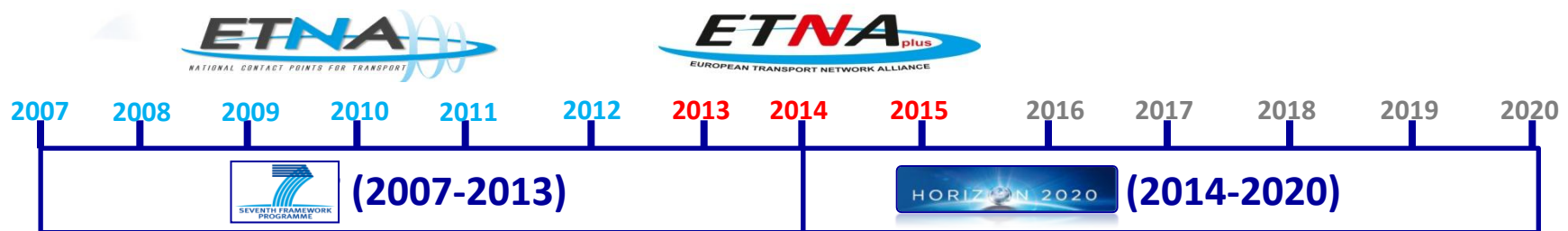
MAKING H2020 CALLS MORE ACCESSIBLE
FOR ALL STAKEHOLDERS AND CONTRIBUTE TO
AN IMPROVEMENT IN THE AVERAGE QUALITY
OF PROPOSALS SUBMITTED



WHY?

[EC CONTINUOUS SUPPORT TO NCPs...]

ETNA Plus BUILDS UPON THE ACTIVITIES OF ITS PRECURSOR ETNA



WHO WE ARE?

NATIONAL CONTACT POINTS FOR:

- TRANSPORT INCLUDING AERONAUTICS (EU FP7)
- SMART, GREEN & INTEGRATED TRANSPORT (EU H2020)



OTHER TRANSPORT R&I STAKEHOLDERS

(representatives of other transport networks, previously EU funded initiatives, relevant innovation actions, etc...)



TO WHOM?

TRANSPORT R&I COMMUNITY

(eg. NCPs, STAKEHOLDERS, POLICY MAKERS, PROGRAM OWNERS, ETC...)

TAILORED NCP SERVICES

PILOT INITIATIVES DIRECTLY
ADDRESSED TO STAKEHOLDERS



WHAT?

ETNA_{PLUS} SERVICES FOR NCPS AND ALSO FOR RESEARCH AND INNOVATION STAKEHOLDERS

SINGLE ENTRY POINT WEB-BASED TOOL TO EUROPEAN TRANSPORT R&I INITIATIVES AND SOURCES OF PUBLIC AND PRIVATE SECTOR FUNDING

BROKERAGE EVENTS AND PARTNER SEARCH ACTIVITIES TO FIND SUITABLE PARTNERS TO APPLY TO HORIZON 2020 CALLS FOR PROPOSALS

FACTSHEET ON HORIZON 2020 PROGRAMME AVAILABLE ON THE WEBSITE

E-TRAININGS/WEBINARS

ETNA_{PLUS} ACADEMY: PILOT TRAINING FOR EU13 POTENTIAL COORDINATORS



TYPE OF TOOLS?



02/18 2014 **NCP ACCREDITATION**
Published in: Services |

ETNAplus Accreditation is open for applications

ETNA PLUS is promoting the creation of a group of certified trainers-NCPs which will then provide training to researchers and other stakeholders after the completion of the ETNA Plus project. The accreditation will be for ensuring the quality of information provided and training methodology. In order to be certified, NCPs will follow a fixed number of trainings, webinars and Forums.

READ

02/18 2014 **TWINNING**
Published in: Services |

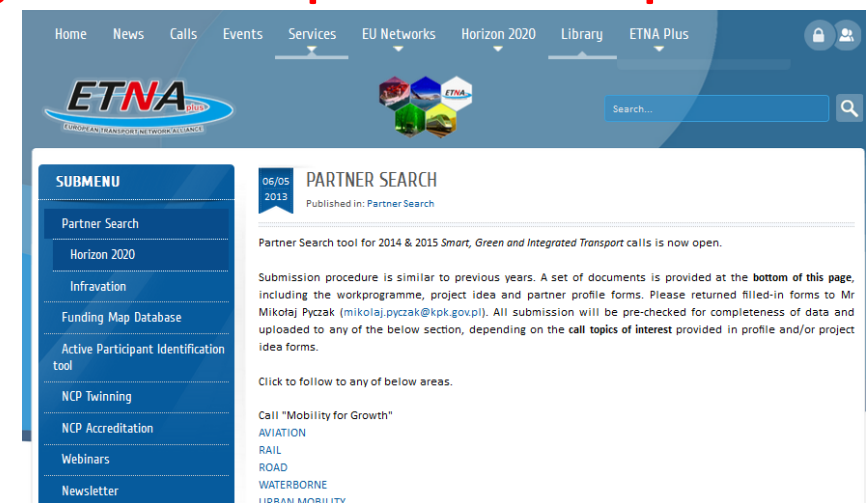
ETNAplus Twinning scheme is open for applications

The aim of this opportunity is to offer one-to-one support, best practice exchange and on-the-job training to ETNAplus and Associated Transport NCPs

PARTNER SEARCH

A tool to find potential partners depending on the call topics of interest provided in profile and/or project idea

- Fill in the profile and /or project idea according with the topics of the workprogramme
- After the submission, the profile is uploaded to any of the below section, depending on the call topics of interest provided in profile and/or project idea forms



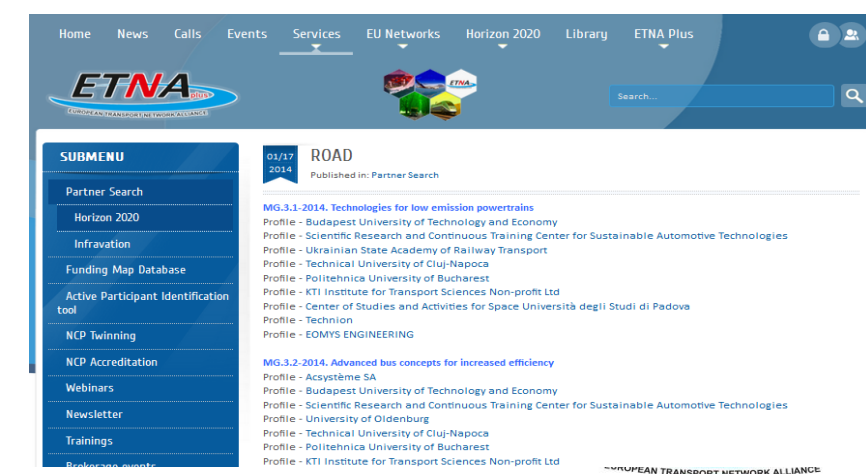
06/05
2013 PARTNER SEARCH
Published in: Partner Search

Partner Search tool for 2014 & 2015 Smart, Green and Integrated Transport calls is now open.

Submission procedure is similar to previous years. A set of documents is provided at the bottom of this page, including the workprogramme, project idea and partner profile forms. Please return filled-in forms to Mr Mikolaj Pyczak (mikolaj.pyczak@kpk.gov.pl). All submission will be pre-checked for completeness of data and uploaded to any of the below section, depending on the call topics of interest provided in profile and/or project idea forms.

Click to follow to any of below areas.

Call "Mobility for Growth"
AVIATION
RAIL
ROAD
WATERBORNE
URBAN MOBILITY



01/17
2014 ROAD
Published in: Partner Search

MG.3.1-2014, Technologies for low emission powertrains
Profile - Budapest University of Technology and Economy
Profile - Scientific Research and Continuous Training Center for Sustainable Automotive Technologies
Profile - Ukrainian State Academy of Railway Transport
Profile - Technical University of Cluj-Napoca
Profile - Politehnica University of Bucharest
Profile - KTI Institute for Transport Sciences Non-profit Ltd
Profile - Center of Studies and Activities for Space Università degli Studi di Padova
Profile - Technion
Profile - EOMYS ENGINEERING

MG.3.2-2014, Advanced bus concepts for increased efficiency
Profile - Acysystème SA
Profile - Budapest University of Technology and Economy
Profile - Scientific Research and Continuous Training Center for Sustainable Automotive Technologies
Profile - University of Oldenburg
Profile - Technical University of Cluj-Napoca
Profile - Politehnica University of Bucharest
Profile - KTI Institute for Transport Sciences Non-profit Ltd

FUNDING MAP DATABASE

Mapping of sources of public sector funding & debt and equity finance

- To map sources of public sector funding that can be utilized to support transnational cooperation in research and innovation
- To map sources of debt and equity finance, including seed capital, available for transnational research&innovation
- Identify areas where public sector funding could act as a leverage for private sector finance in transnational transport research and innovation.



ETNAplus PROGRAMMES – DATABASE SEARCH

ELIGIBLE COUNTRY

Austria

TRANSPORT MODE

show options

APPLICANT TYPE *

- Company - Large Company (>SME)
- Company - SME
- Individual
- Other Associations

- Public Body
- Research Organisation
- University/Higher education

PROJECT TYPE *

- All
- Applied Research
- Basic Research
- Commercialisation-Exploitation - Market Up-take/Deployment
- Policy / Strategic Studies
- Product-Service Development /Demonstration
- Research Infrastructure
- Researcher Training & Mobility
- Tender / Public procurement



Horizon 2020 – Future Emerging Technologies – FET Open
Duration: 2013 - 2015
Eligible country: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, FYROM, Iceland, Moldova, Montenegro, Serbia, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Norway

Horizon 2020 – ICT – Micro- and nano-electronic technologies, Photonics
Duration: 2013 - 2015
Eligible country: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, FYROM, Iceland, Moldova, Montenegro, Serbia, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Norway, Israel

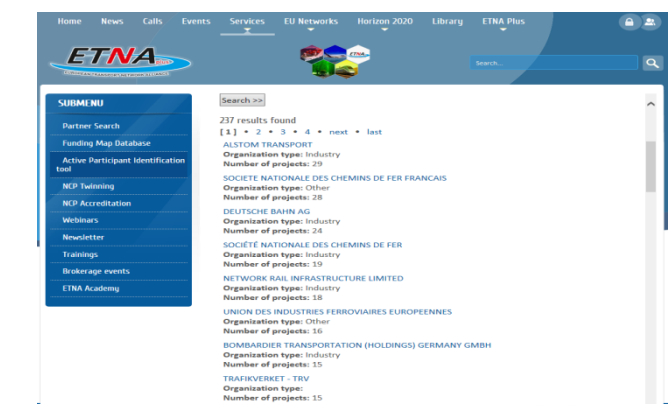
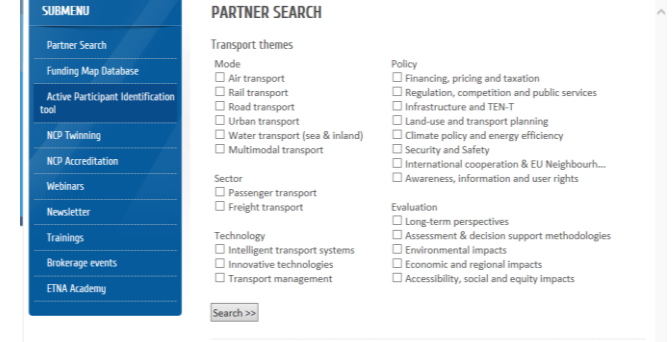
Horizon 2020 – ICT – Robotics
Duration: 2000 - 2100
Eligible country: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, FYROM, Iceland, Moldova, Montenegro, Serbia, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Norway, Israel



ACTIVE PARTICIPANT IDENTIFICATION TOOL

A tool to find potential partners for your transport research projects

- Based on participation of organisations in EU-funded transport research.
 - Appr. 750 FP7 projects ->some 7,500 partners -> resulting in some 2,000 unique partners
- With the possibility to direct your search based on 24 defined themes, and the ability to narrow down your search.
- Using a database that is linked to the Transport Research and Innovation Portal (TRIP) and CORDIS.
- With the option to combine this with the complementary ETNAplus Partner Search Facility



THANKS FOR YOUR ATTENTION!

ana.raposo@fct.pt

www.transport-ncps.net/

