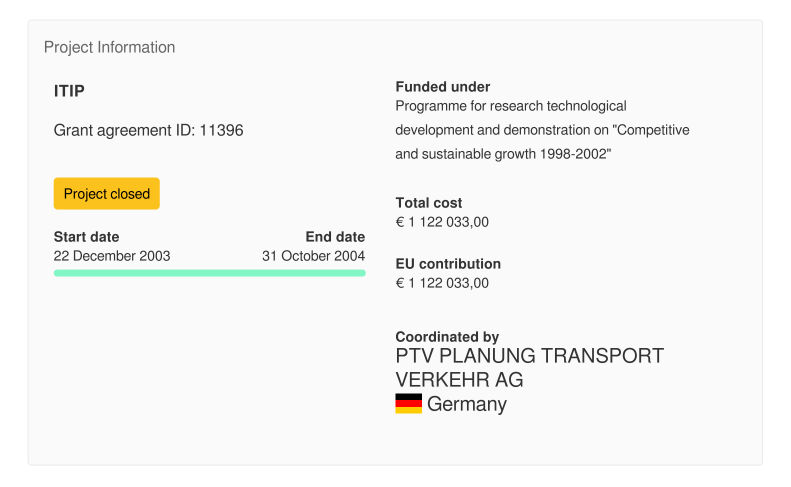


Content archived on 2024-05-23



Fact Sheet



Objective

EUTPII-AM is aiming at the analysis of new technologies for the improvement of intermodal transport operations. Innovative transhipment techniques and the impact on interoperability for transport means and equipment will be the priority area.

In particular, EUTPII-AM will identify the relevant innovations, will analyse the success and failure factors and will specify the framework conditions for the successful integration of these new technologies. With this background, it will be possible to establish a validation plan for the implementation and to describe a future

demonstration project.

As results, EUTPII-AM will produce a report with an assessment of the State of the Art for new technologies in intermodal transport and with an outline for a future demonstration project and will finally present a handbook on best practice for policy makers. These results will be provided to the corresponding Thematic Network.

Programme(s)

<u>FP5-GROWTH - Programme for research technological development and demonstration on "Competitive and sustainable growth 1998-2002"</u>

Topic(s)

Data not available

Call for proposal

First Call - GR See other projects for this call

Funding Scheme

Data not available

Coordinator



PTV PLANUNG TRANSPORT VERKEHR AG

EU contribution

No data

Total cost

No data

Address

Stumpfstrasse 1



Participants (11)



EURETITALIA



EU contribution

No data

Address

VIA CORRIDONI 11



Total cost

No data



EURO A/S



EU contribution

No data

Address

RUE DU CORNET 22



Total cost

No data



HB VERKEHRSCONSULT GMBH



EU contribution

No data

Address

Pascalstrasse, 21

AACHEN



No data



INSTITUT FUR VERKEHRSPLANUNG UND VERKEHRSTECHNIK, TUV



EU contribution

No data

Address

Gusshausstrasse, 30

WIEN



Total cost

No data



INSTITUTE FOR TRANSPORT SCIENCES LTD



EU contribution

No data

Address

Than K. utca 3-5 - P.O.B. 107

121 **BUDAPEST**



No data



NATIONAL TECHNICAL UNIVERSITY OF ATHENS - DEPARTMENT OF TRANSPORTATION PLANNING & ENGINEERING



EU contribution

No data

Address

Iroon Polytechniou Street, 5

ATHENS



Total cost



RESEARCH INSTITUTE FOR TRANSPORT ECONOMICS P.P.

Poland

EU contribution

No data

Address

HOZA 86

WARSZAWA



Total cost

No data



TECHNICAL RESEARCH CENTRE OF FINLAND



EU contribution

No data

Address

Metallimiehenkuja 10



Total cost

No data



TECHNICATOME S.A.



EU contribution

No data

Address

Centre d'Etudes de Saclay

GIF-SUR-YVETTE



Total cost

No data



TRANSPORT RESEARCH INSTITUTE

Romania

EU contribution

No data

Address

Calea Grivitei 393 BUCHAREST ■

Total cost

No data



VILNIUS GEDIMINAS TECHNICAL UNIVERSITY

Lithuania

EU contribution

No data

Address

Sauletekio 11

VILNIUS GEDIMINAS TECHNICAL UN

Total cost

No data

Last update: 22 May 2008

Permalink: https://cordis.europa.eu/project/id/11396

European Union, 2025