

interim

Integration in the intermodal goods
Transport of non **EU** states: **R**ail,
Inland/coastal waterway **M**odes

The further integration of the neighbourhood countries of the EU is a central challenge for the CADSES area. Sustainable transport relations in this region are essential to connect these markets with the Single European Market. Interoperability of goods transport systems is a backbone to provide intermodal services.

Partners from Germany and Austria, who are involved in the intermodal market and network development, meet with experts from Bulgaria, Romania, Croatia and Serbia in the **interim** project.

The project partners work on improvements for the cohesion of intermodal networks, actors and approaches using spatial development instruments.

They will elaborate a model with IT-tools on how such a process can be integrated in national spatial development plans. The project will demonstrate with selected intermodal transport chains (rail, inland waterway and harbour-hinterland) how such integration can be implemented with respect to intermodal markets and spatial development.

interim will help to overcome the existing time gap between today and the legal integration of the Candidate States by showing how such processes can be prepared and organised and by using intermodal goods transport as an example for common implementation and learning in the field of logistics.

Experiences and conclusions from the common work will be evaluated and summarised for the implementation in other countries and fields of integration. Specific emphasis will be given to the harbour-hinterland connectivity and the role of the river Danube.

PROGRAMME

from 08:30 onwards:
registration of participants

Part 1 Introduction

09:00 **Welcome and opening of the workshop**

Mr. Đani Poropat
Deputy Mayor

09:10 **Introductory statement**

Mr. Marčelo Dujanić
Collegium Fluminensis Polytechnic of Rijeka
(HR)

09:20 **The interim project**

Mr. Meimbresse
University of Applied Science Wildau
Lead Partner (DE)

09:40 **Interrelations of the interim project to European spatial planning activities**

Mr. Rau
University of Applied Science Wildau
Lead Partner (DE)

10:00 **Coffee break**

Part 2 First results of the supply and demand analyses of inter-modal goods transport systems of the interim project

Results from Germany and Austria:

10:15 **Railway systems**

Mr. Dünkel
GSG Knape Gleisbausanierung GmbH (DE)

10:30 **Maritime and inland waterways**

Mr. Schilk
via donau (AT)

10:45 **Inter-modal logistics nodes**

Mr. Wagener
FV Development Corporation Southwest
Saxony (DE)

Intermodal transport systems in the CADSES region: railways, maritime and inland waterways, logistic nodes

11:00 **Results from Croatia**

Mr. Prof. Milos
Collegium Fluminensis Polytechnic of Rijeka
(HR)

11:15 **Results from Romania**

Mr. Prof. Mamut
Ovidius University of Constantza (RO)

11:30 **Results from Serbia**

Mr. Prof. Georgijevic
University of Novi Sad (SCG)

Part 3 Panel

11:30 **Discussion and first conclusions**

Chair: Mr. Prof. Milos and Mr. Meimbresse

10:15 **First conclusions**

Mr. Mag. Steindl
Ennshafen GmbH (AT)

Part 4 Technical visit to Port of Rijeka

13:30 **Start of the boat tour with lunch**

18:00 **Tour ends**

The presentations will be given in English.
Translation into Croatian will be provided.

The workshop is free of charge.

Final date for registrations

23 November 2006

Contact

Collegium Fluminensis
Polytechnic of Rijeka

Trpimirova 2/5

51000 Rijeka

Prof. Ivan Milos, Ph.D.

ph.:+385-51-300-309

e-mail:ivan.milos@veleri.hr

Please return registration form by
fax to: +385 51-211-270

I, hereby, register for the workshop **Analysis of the supply side in the intermodal market** on 29 November 2006 in Rijeka.

Final date for registration: 23 November 2006

Title, Name, first name

Department/Function

Company/Organisation

Branch of trade

Street

Postal code, city

Telephone, Fax

E-Mail

Date, signature

Location of the Rijeka Port Authority



Venue of the workshop:

Rijeka Port Authority
Riva 1
51000 Rijeka

Project partners



Technische Fachhochschule Wildau
University of Applied Sciences (DE)



FV Development Corporation
Southwest Saxony (DE)



GSG Knappe Gleissanierung GmbH
(DE)



Via Donau – Österreichische Was-
serstraßen-Gesellschaft mbH (AT)



EHG Ennshafen Ltd. (AT)



Wiener Lokalbahnen (AT)



Technical University Varna (BG)



Collegium Flumensis Polytechnic
of Rijeka (HR)



Ovidius University of Constantza
(RO)



University of Novi Sad, Faculty of
Technical Sciences (SCG)

interim



Workshop:

**Analysis of the supply
side in the intermodal market**

Date: 29 November 2006

in cooperation with



Rijeka Port Authority

The project is part-financed
by the INTERREG III B
CADSES Neighbourhood
Programme of the
European Union

