

SEETO SOUTH-EAST EUROPE TRANSPORT OBSERVATORY

**TEN-T Comprehensive Network in SEE: infrastructure assessment, investments and policy**

2<sup>nd</sup> SEETO Flagship axes workshop  
Belgrade, 07.10.2014

Ana Simecki, Transport Planning Manager

SEETO SOUTH-EAST EUROPE TRANSPORT OBSERVATORY

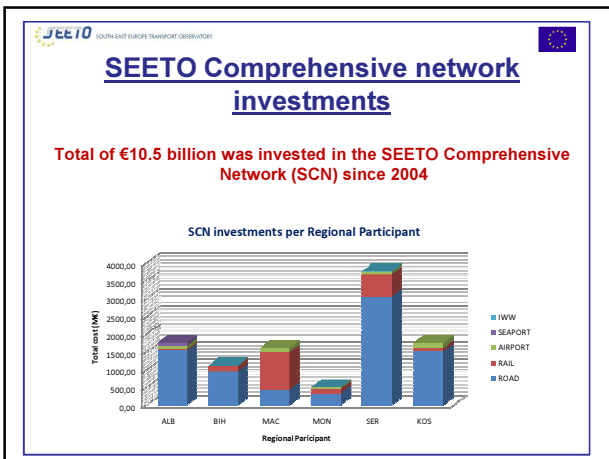
**SEETO Regional Cooperation**

South East Europe Transport Observatory  
SEETO

2004 Memorandum of Understanding  
on the development of the South East  
Europe Core Regional Transport Network

BOSNIA AND HERZEGOVINA  
KOSOVO\*  
ALBANIA  
EUROPEAN COMMISSION

\*This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and ICJ Advisory opinion on the Kosovo declaration of independence.





SEETO SOUTH-EAST EUROPE TRANSPORT OBSERVATORY

**Regional Cooperation Activities**

2012 New SEETO information system - SEETIS 3  
SEETO Priority Projects Rating Methodology

2013 Regional Transport Study (REBIS update) started  
RCC South East Europe 2020  
• SEETO Regional Coordinator for Dimension Transport  
EC Technical Assistance project started

2014 Regional Transport Study (REBIS update) ongoing  
RCC South East Europe 2020 ongoing  
• SEETO Regional Coordinator for Dimension Transport  
EC Technical Assistance project ongoing

## REBIS Update study

**Study Objectives**



- Development/update of a transport demand model
- Identification of the main corridors/routes on the SCN based on the EU TEN-T criteria
- Analysis of the physical and non-physical barriers to the efficient operation of the SCN
- Development of a priority action plan for physical and non-physical improvements in the SCN

**Implementation**

- World Bank to lead the Project

**Project Duration**



- One year

## SEE2020 Strategy Dimension Transport

**Key Strategy actions in the Transport sector**

- Improve the utilization rate of transport infrastructure
- Harmonisation with the EU transport regulatory framework
- Measures for reducing energy consumption and costs per unit of transport service
- Co-modal solutions - measures to improving the ratio of railway and waterborne transport
- Enhance aviation transport activities
- Enhance the use of telematics in the transport sector

## EC Technical Assistance project

**Specific Objectives of the Technical Assistance**



```

graph TD
    A["A. Improved data collection and analysis mechanisms  
NEW TRANSPORT SYSTEM ANALYSIS"] --> B["B. Support to the implementation of the Railway  
Addendum to the MoU"]
    B --> C["C. Advise on harmonisation of transport related  
border crossing procedures  
FLAGSHIP AXES INITIATIVE"]
    C --> D["D. Support to improving road safety auditing (RSA)  
programmes of the Regional Participants  
ROAD SAFETY AUDIT TRAINING"]
  
```




## A way forward

- Improvement of regional interconnections and attraction of European and world commercial transport flows
- Reducing barriers- improving quality of services and efficiency of the transport system (*Multimodal Flagship axes initiative*)
- Promoting co-modality, energy efficient & environmentally friendly transport modes (*SEE 2020 Strategy*)
- Preparation of a new strategic vision and framework for overall transport system development in line with *the EU White Paper on Transport*

## Thank you for your attention !

asimecki@seetoint.org