INVESTMENTS IN MULTIMODAL TRANSPORT,
A KEY ELEMENT OF EUROPEAN POLICY TO ACHIEVE
SUSTAINABLE TRANSPORT

Alexandra Mihaela POPESCU
The Bucharest Academy of Economic Studies, Romania,
E-mail: axel_me5678@yahoo.com
Teodor POPESCU
Centre of Industry and Services Economics of the Romanian Academy,
Romania

ABSTRACT
Transport is an essential element in achieving European Union desideratum to create a
dynamic economy and social cohesion at European level. Continuous growth of goods
volume and of the number of people that move daily in the European area, most of them by
car, determined a deep imbalance between various ways of transport, road transport
winning the battle with other modes of transport – by train and naval. At the same time, by
all ways of transport, road transport has the biggest energy consumption and is the main
polluter of the environment. In the last ten years, European Union policy in transport field
knows a growing approach on transport sustainable development problem. Considering
this, this paper aims to highlight positive connotations that multimodal transport
development may have in rebalancing transport modes and hence on economic efficiency
growth and environmental protection.

KEYWORDS: European Union, multimodal, policy, sustainability, transport.

JEL CLASSIFICATION: O18.

REFERENCES
Resurselor și Limitarea Efectelor Externe Negative, AGIR, 4, 168-171.
Inventory Report 2006: Submission to the UNFCCC Secretariat, Retrieved from
a Competitive and Resource Efficient Transport System, Retrieved from


