





Innovative ways for Financing Transport Infrastructure

Contents

- a) Financing Transport Infrastructure: challenges and perspectives
- b) Public-Private Partnerships
- c) Electronic Tolls
- d) Land Value Tax (LVT)
- e) Financing Transport Infrastructure in ECE region
- f) Conclusions and Recommendations



Financing Transport Infrastructure: challenges and perspectives

- a) Literature review,
- b) Analysis of main challenges regarding transport infrastructure financing
- c) Traditional methods to finance transport infrastructure
- d) Benchmarking of transport infrastructure construction costs: challenges in the ECE region
- e) Innovative ways for financing transport infrastructure



Public-Private Partnerships

- a) PPP Models
- b) Policy and Legislative Framework
- c) Economic context and affordability
- d) Planning, Timing, Objectives, and Business Cases
- e) Training and Resources
- f) Market Assessment and Engagement
- g) Transparent Procurement and Management Processes
- h) ANNEX 1: analysis of contractual structures for procurement of net phase two



Electronic Tolls

- a) Objectives of toll collection systems
- b) Key success factors for introducing toll collection systems
- c) System design
- d) System parameters
- e) Technologies for toll collection and enforcement
- f) Distance based toll collection
- g) Financing of toll collection systems
- h) Case studies



Land Value Tax (LVT)

- a) The advantages of Land Value Tax
- b) LVT Finances transport infrastructure
- c) LVT HELPS AVOID URBAN SPRAWL
- d) Different models of LVT
- e) Case Studies



Financing Transport Infrastructure in ECE region

- a) Questionnaire prepared and distributed
- b) Data analysis from 15 member States
- c) Analysis of basic indicators



Thank You!