

Benchmarking Transport Infrastructure Construction Costs

Group of Experts
Status presentation

February 2018

Scope of work

- Identify models, methodologies, tool and good practices for evaluating, calcuclating and analysing inland transport infrastructure costs
- Identify and list terminologies used in UNECE region for construction costs of inland transport infrastructure and in possible create a glossary of agreed terminologies and related explanations
- Collect and analyse data in order to prepare a benchmarking of transport infrastructure costs along ECE region for road, rail, inland waterways, intermodal terminals, logistic centres and ports

Way of work

- Governments
 - Sub-groups
 - Roads
 - Leader: Turkey
 - Rails
 - Leader: Poland (PKP PLK)
 - IWW
 - Leader: ECE Working Party
 - Intermodal terminal/Logistics centers
 - Leader: Europlatforms EEIG and Turkey
 - Ports
 - Leader: Poland (Port of Gdynia)
- Secretariat
- Islamic Bank of Developement consultant
- Working Parties and goups of experts within UNECE
- International expert organizations

Outcomes

	Terminology and questionnaire under preparation	Terminology and questionnaire review	Terminology and questionnaire ready	Terminology and questionnaire adopted	Data collection	Chapter ready
Roads						
Railways						
Ports						
Intermodal terminals						
Inland Water Ways						
Case studies, existing tools and methodologies						