Benchmarking Transport Infrastructure Construction Costs

Group of Experts
Status presentation

February 2018
Scope of work

• Identify models, methodologies, tool and good practices for evaluating, calculating 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 Development consultant
  - Working Parties and groups of experts within UNECE
  - International expert organizations
### Outcomes

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