



Benchmarking Transport Infrastructure Construction Costs - WP.5/GE.4 – Way ahead

GE.4, 11th session Geneva, 8-9 April 2021



Mandate extensions



Initial mandate for 2 years: October 2016 – June 2018

ITC at its eighty-first session (Feb 2019) extended the mandate of GE.4 for an additional 2 years until June 2020

ITC at its eighty-third session (Feb 2021) extended the mandate for an additional 1 year until 2022 [4 sessions with interpretation in 3 ECE languages]

GE.4 Final Report should:

- Identify models, methodologies, tools and good practices for evaluating, calculating and analyzing inland transport Infrastructure costs
- Identify and list terminologies used for costing inland transport Infrastructure
- Collect and analyse data for benchmarking inland transport construction costs.





Modalities to date



- Participating member States: Austria, Croatia, Cyprus, Czechia, Finland, Germany, Latvia, Lithuania, Norway, Poland, Russian Federation, Slovakia, Sweden and Turkey
- Partner organizations: i.e. International Union of Railways (UIC) and International Road Federation (IRF), TEM & TER projects and EU networks of road and rail infrastructure operators
- 10 GE.4 sessions held between October 2016 and January 2020 [11th session planned for May 2020 cancelled due to COVID-19 restrictions, replaced by 2 informal sessions



Achievements so far



- Phase I: Development of specific questionnaires for data collection (covering all inland modes including road, rail, inland waterways/ ports and intermodal terminals) WP.5
 2020 Informal Document No. 2
- Phase II: Development of a consolidated list of terminologies (covering all inland modes including road, rail, inland waterways/ ports and intermodal terminals) ECE/TRANS/WP.5/GE.4/2019/1/Rev.2
- **Phase III: Data collection** dissemination of questionnaires for collection of data and national best practices through WP.5, SC.1, SC.2, SC.3/WP.3 and WP.24



Achievements so far (2)



Phase IV: Analysis of responses to questionnaires/ data received

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Working document 6 – Literature Review - ECE/TRANS/WP.5/2020/6
Working document 7 – National good practices - ECE/TRANS/WP.5/2020/7
Working document 8 – Benchmarking analysis - ECE/TRANS/WP.5/2020/8
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- Turkey, benchmarking literature review, road transport terminology and analysis of data for the road sector
- o **Poland**, rail transport terminology and analysis of rail transport data
- Russian Federation, inputs to road transport analysis and compilation of national benchmarking approaches and methodologies
- All other GE.4 members contributed to proofreading and provision of national case studies and benchmarking data

Full report/ all working documents, available on the GE.4 11th session webpage under "Background documents": https://unece.org/transport/events/wp5ge4-group-experts-benchmarking-transport-infrastructure-construction-costs-0





Challenges experienced so far



- The quantity and quality of data received and analyzed by GE.4 (sometimes sparse and scattered, misrepresentations or omissions, difficulties in normalization of data)
- Delays in data collection for intermodal terminals, inland waterways and ports and in collection of national good practices (partial data sets and late submissions are included in WP.5/ 2020 Informal Document No. 4)

Way ahead



- ITC at its 83rd session considered that the available benchmarking analysis which mostly focuses on road and rail sectors (working document No 8/ ECE/TRANS/WP.5/2020/8) adds significant value and therefore extended the GE.4 mandate for 1 more year until 2022
- This extension should enable GE.4:
 - To collect more and better-quality data from a larger group of **countries** on their transport infrastructure construction costs across all inland modes



Way ahead (2)



- To consider preparing an additional benchmarking analysis of transport infrastructure maintenance and operation costs (road and rail) as per the suggestion of the Government of Turkey (see WP.5/ GE.4 2021 Informal documents no. 1 and 2)
- To review and further improve and/ or synthetize already available components of its final report, i.e., the available terminology lists, the literature review, the concluding part etc.
- The above steps would result in a high-quality, comprehensive and more data rich final report by the time of the 35th Session of WP.5 in September 2022





Thank you for your attention

