



## Benchmarking Transport Infrastructure Construction Costs - GE.4

SC.3, 63<sup>rd</sup> session Geneva, 6-8 November 2019







## ITC at its eighty-first session (February 2019) extended mandate of GE.4 until June 2020

GE.6 Final Report should:

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







- Draft consolidated list of terminologies available (covering all inland modes including road, rail, inland waterways/ ports and intermodal terminals)
- Questionnaire on benchmarking of road and rail transport infrastructure construction costs submitted in August 2019/ re-submitted in October 2019
- Response rate for infrastructure construction cost quantification/ benchmarking models remains low – request for additional inputs issued



## **Request for assistance**



**Request for assistance from SC.3 to:** 

- Provide feedback on the draft inland waterways/ ports questionnaires as prepared by the Group of Experts
- Provide data for analysis and benchmarking of inland waterways/ port infrastructure construction costs
- Identify models, methodologies, tools and good practices for evaluating, calculating and analysing construction costs of inland waterways and ports





Thank you for your attention

