

From strategy to reality: CASE Crown Bridges Project - Strategic urban planning of sustainable infrastructure

Objectives:

To present the newly completed huge infrastructure project, Crown Bridges, that combines traffic planning and land use planning and opens a completely new route for sustainable transport in the heart of the capital.

Ask Metrex's European urban regions, represented by Metrex's various expert and network groups, **for an international mirroring of the similar examples of sustainable transport mega projects implementation**, as well as experiences and good practices of their planning process inspired by our example.

To compile good practices for promoting this kind of sustainable urban infra projects by planning in Metrex's urban areas, in other European city regions.

To inspire and encourage all of us to try new and more effective ways to promote the sustainable transport and interaction between transport and land use planning through tools of urban planning, to exchange experiences and to strengthen the collegial network.



THEMATIC SESSION 2

From strategy to reality: CASE Crown Bridges Project - Strategic urban planning of sustainable infrastructure

Questions/ Wishes how the Expert and Network Groups could prepare for the session 2 in advance

- Think of a similar challenging topic or project from your own region that has either been conceived, completed or failed. What methods led to the final result, e.g. in planning, information production, impact assessment, preparation for decision-making, public participation and communication?
- One example could be the congestion charges/ring road tolls in the Oslo, Stockholm and Gothenburg regions.
- What are the other aspects, questions or challenges especially from your EG viewpoint that should be further discussed?

