



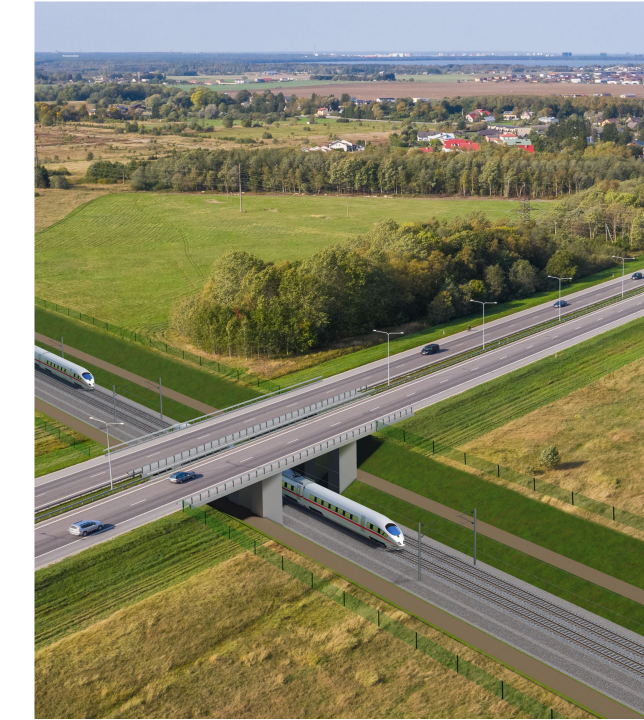
Rail Baltica activities' status in Estonia

Riia Sillave Rail Baltic Estonia CEO

Press conference 23rd January 2019

Rail Baltica route alignment in Estonia approved

- Preliminary design in Estonia completed
- New land aquisition law passed
- Spatial planning and route alignment approved



Technical design and construction in 2019

- Ülemiste passenger terminal
- Pärnu passenger terminal
- Muuga multimodal freight terminal
- Bridges/viaducts on the track
 +

Bremerhaven

Bremen

Osnabrück

Köln

Amsterdam

Rotterdam

Bruxelles

Antwerpen

Environment and horizontal studies

Hamburg

Hannover

Berlin



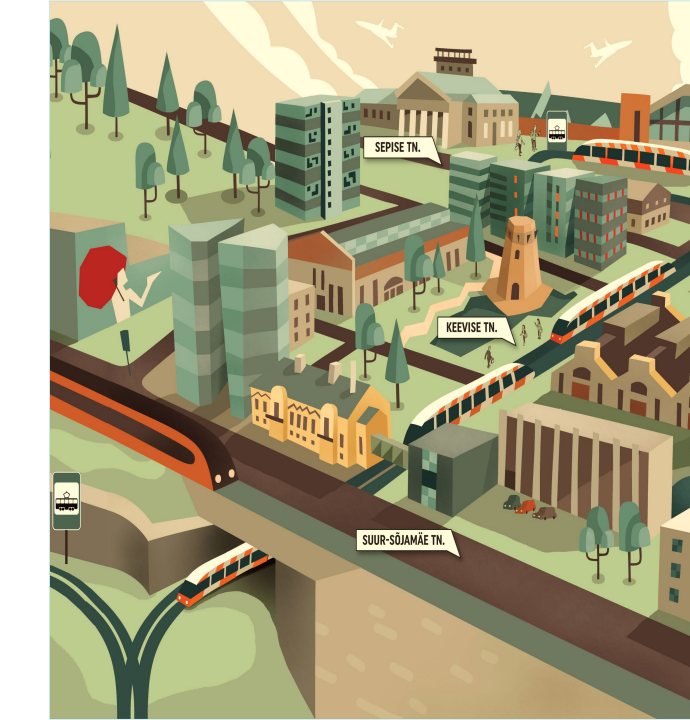
Ülemiste passenger terminal

Status quo

- Detailed planning process is ongoing
- Architectural contest is under preparation
- Preliminary design of railway infrastructure under preparation

Future timeline:

- Architectural contest launch: Q1 2019
- Preliminary design of railway infrastructure: Q1 2019
- Detailed design of railway infrastructure and terminal building: 2020
- Construction of the terminal: 2021-2025



Pämu passenger terminal

Status quo

- Architectural competition carried out in 2014
- Detailed plan has been approved by the local government
- Detailed technical design tender for the terminal and related facilities is ongoing

Future timeline:

- Detailed design of terminal building and related facilities: 2019-2020
- Detailed technical design of railway infrastructure: 2020-2021
- Construction of the terminal: 2022-2025



Muuga multimodal freight terminal

Status quo

- Feasibility study with study of technological and spatial needs carried out
- Sketch design regarding possible technical solutions is ongoing
- Operational plan in harbor area in development

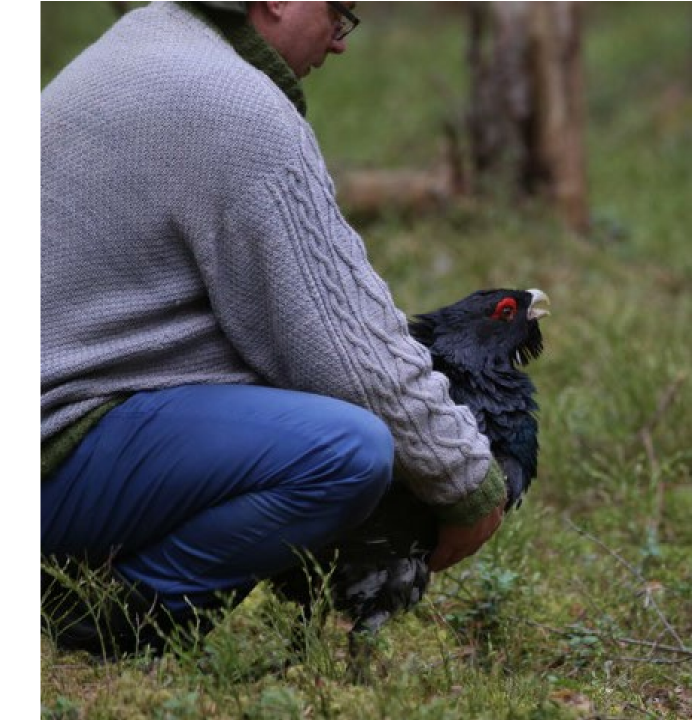
Future timeline:

- Technical solution fixing: Q1 2019
- Detailed planning: 2019-2020
- Preliminary design of freight terminal: 2019
- Detailed technical design of freight terminal and related facilities: 2020-2021
- Civil works: 2021-2025



Environment and horizontal studies

- Study on the habitat of capercaillies
- Studies on plants and wildlife
- Study on Rääma bog water regime
- 3rd phase of archaelogical studies
- Availability of mineral resources
- Implementation model for construction and construction logistics



Thank you!



