





HUPMOBILE

ITS MINI PILOTS IN HUPMOBILE CITIES City of Riga | HUPMOBILE pilot case

Inga Pelša, City of Riga | Riga Energy Agency
UBC TALKS about intelligent transport solution piloting

City of Riga | HUPMOBILE pilot case

- The Freeport of Riga as the backbone of the city's economy
 - total port area 6 348 ha
 - 445 ha for new development
 - multi-functional port, all types of cargo
 - total cargo handling capacity 64 mill t/year
 - passenger transportation
- HUPMOBILE aims
 - => to reduce CO₂ emissions from the port-related transport operations
 - => to relieve the Riga city centre from the heavy port-related transit traffic
 - => to integrate innovations in the port logistics







City of Riga | HUPMOBILE pilot case

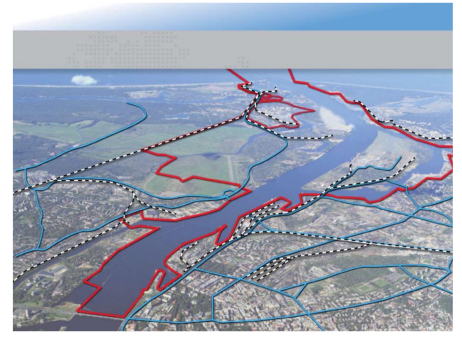
• The Freeport of Riga **Development Programme** 2019-2028

SO13: To develop the Freeport of Riga according to the operating principles of the "smart port"

- ITS mini-pilot for the Freeport of Riga an innovative smart mobility solution aimed to improve logistics in/around the port
 - management of cargo road transport flow
 - passenger mobility management
 - efficiency of data flow

Traditional procurement → Innovation Challenge

Innovation / Feasibility / Resources / Impact









Contact

Inga Pelša

HUPMOBILE Project Coordinator

City of Riga | Riga Energy Agency

Phone: +371 2945 3083

e-mail: inga.pelsa@riga.lv

www.hupmobile-project.eu





EUROPEAN UNION

EUROPEAN REGIONAL DEVELOPMENT FUND

