## TRANSNATIONAL WORKSHOP

13 MAY 2020 // WEBINAR

Data-based planning of energy-efficient public transport services and infrastructure





09:00 09:15	WELCOME & INTRODUCTION Rupprecht Consult
G	<ul> <li>Workshop Objectives</li> <li>EfficienCE and LOW-CARB project presentation</li> </ul>
E	Topic 1: DATA-BASED PLANNING OF ENERGY-EFFICIENT PUBLIC TRANSPORT SERVICES AND INFRASTRUCTURE
09:30	The value of data for the public transport sector UITP (tbc)
09:50	The "Leipzig Open Data Strategy" and the integrated urban data platform with application to a specific public transport development use case City of Leipzig/LVB; LOW-CARB & EfficienCE (tbc)
10:10	Data-based mobility and PT planning in Szeged Szeged (LOW-CARB); Mobilissimus (UIA SASmob)
10:30	Discussion, questions and wrap-up of topic 1
11:00	Coffee Break

## Topic 2: HOW TO PLAN FOR ENERGY-EFFICIENT TROLLEYBUS INFRASTRUCTURE?

11:15	Project presentation: Trolley 2.0 Rupprecht Consult
11:30	Data-based trolleybus network planning Szeged (LOW-CARB)
11:45	Digital "twinning"— a method for trolleybus data collection and analysis for better planning Kruch (tbc)
12:00	The self-learning bus to optimise IMC-based trolleybus systems Kiepe (tbc)
12:15	Teaser: How to decide on vehicle technology infrastructure for local investments in Budapest (e-bus or trolley)?  BKK
12:20	Teaser: Why Pilsen decided to widen the trolleybus network PMDP
12:30	Discussion, questions and wrap-up of topic 2
13:00	Closing remarks and feedback options