



ELIPTIC USER FORUM

Final Agenda

30 - 31 May 2017 – Oberhausen

Venue:

NH Oberhausen

Meeting Room: Beethoven



Düppelstr. 2, D-46045 Oberhausen

Germany

PROGRAMME AT A GLANCE

30 May	12:00 – 17:30	Joint ELIPTIC User Forum and Consortium day
31 May	9:30 – 15:00	User Forum day

CONTACT DURING USER FORUM

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Joint ELIPTIC User Forum and Consortium day

Tuesday 30 May

NH Oberhausen
Meeting Room: Beethoven
Düppelstr. 2, D-46045 Oberhausen
Germany

Google maps: <http://bit.ly/2m7Xr20>

TIMING	ITEM	WHO
<i>Joint Lunch 12:00 – 13:00</i>		
<i>Twin meetings: opportunity for ELIPTIC Twin Cities and Use Cases to meet and discuss their twinning activities.</i>		

13:00 – 15:00	Joint ELIPTIC Partners and User Forum session Moderator: Bonnie Fenton, Rupprecht Consult Topic: Charging infrastructure and energy management	
	Smart grid in practise – implementation of bidirectional energy supply in Gdynia trolleybus system	Mikołaj Bartłomiejczyk, PKT Gdynia
	Electric buses as part of a wider electrification strategy in Tampere	Mika Heikkilä, City of Tampere
	Electrified public transport - System overview and general selection criteria	Helge Molthan, Siemens AG
	Standardization activities for electric bus charging	Wolfgang Preisinger, Volvo Busse Deutschland GmbH
	Electromobility in Oberhausen: Use of existing tram infrastructure for charging	Prof. Dr.-Ing. Adolf Müller-Hellmann, Stoag consultant
<i>Coffee Break 15:00 - 15:30</i>		
15:30 – 17:30	Site visit ELIPTIC Partners and User Forum members will ride with two STOAG e-buses via independent bus track and visit the charging points at Sterkrade and Neumarkt stations. At Sterkrade station, participants will see three fast-charging stations for the e-cars powered from the tram network. We will also see one	All

	of the two charger for the e-buses that takes energy directly from the contact line. The second charger is located at Neumarkt and takes energy from the substation of the tram.	
19:00 (short guided tour) 19:30 – 22:00	Joint dinner Rheinisches Industriemuseum LVR-Industriemuseum Zinkfabrik Altenberg Hansastraße 20 46049 Oberhausen http://www.industriemuseum.lvr.de/de/oberhausen/veranstaltungslocation/veranstaltungslocation_7.html	ELIPTIC project partners + User Forum members

User Forum day

Wednesday 31 May

NH Oberhausen
Meeting Room: Beethoven
Düppelstr. 2, D-46045 Oberhausen
Germany

Google maps: <http://bit.ly/2m7Xr20>

Moderator: Bonnie Fenton, Rupprecht Consult

TIMING	ITEM	WHO
9:00 - 9:30	Registration and welcome coffee	ALL
9:30 – 9:45	Welcome and introduction	Bonnie Fenton, Rupprecht Consult Yannick Bousse, UITP
9:45 – 10:05	Results of the pre-workshop questionnaire SWOT analysis	Yannick Bousse, UITP Bonnie Fenton, Rupprecht Consult

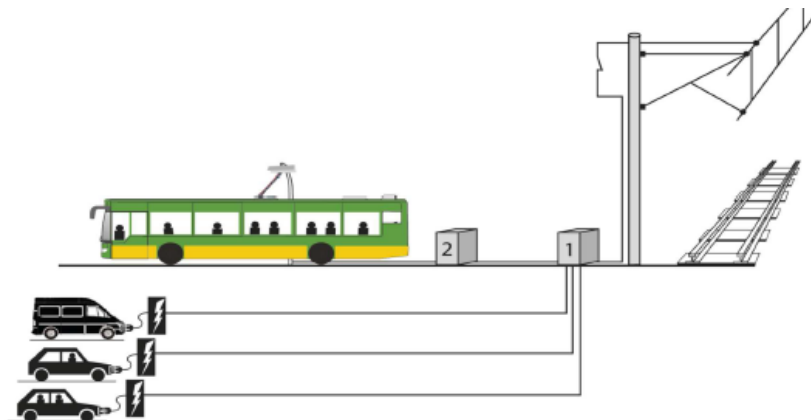
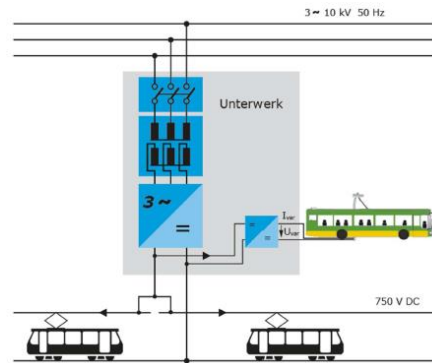
10:05 – 10:30	SWOT analysis trolley-hybrid cluster	Jan Kowalski, Siemens AG Gerhard Sessing, Siemens AG
<i>Coffee Break 10:30 – 11:00</i>		
11:00– 12:00	Multi-purpose use of electric public transport infrastructure business case update	Fabian Meishner, RWTH Aachen Wolfgang Backhaus, Rupprecht Consult
<i>Lunch 12:00 – 13:00</i>		
13:00 – 14:30	Workshop on cost-benefit analysis using examples from trolley-hybrid cluster and external factors	Marcin Wołek, University of Gdansk Michał Wolanski, Warsaw School of Economics Fabian Meishner, RWTH Aachen
14:30 – 15:00	Summary and outlook	Bonnie Fenton, Rupprecht Consult Yannick Bousse, UITP
15:00	End of User Forum	

SITE VISIT

ELIPTIC Partners and User Forum members will ride with two STOAG e-buses via independent bus track and visit the charging points at Sterkrade and Neumarkt stations. At Sterkrade station, participants will see three fast-charging stations for the e-cars powered from the tram network. We will also see one of the two charger for the e-buses that takes energy directly from the contact line. The second charger is located at Neumarkt and takes energy from the substation of the tram.



Neumarkt station



1 Outdoor-Schrank mit Leistungsschalter und Überspannungsschutz

2 Outdoor-Schrank mit Bus-Ladegerät

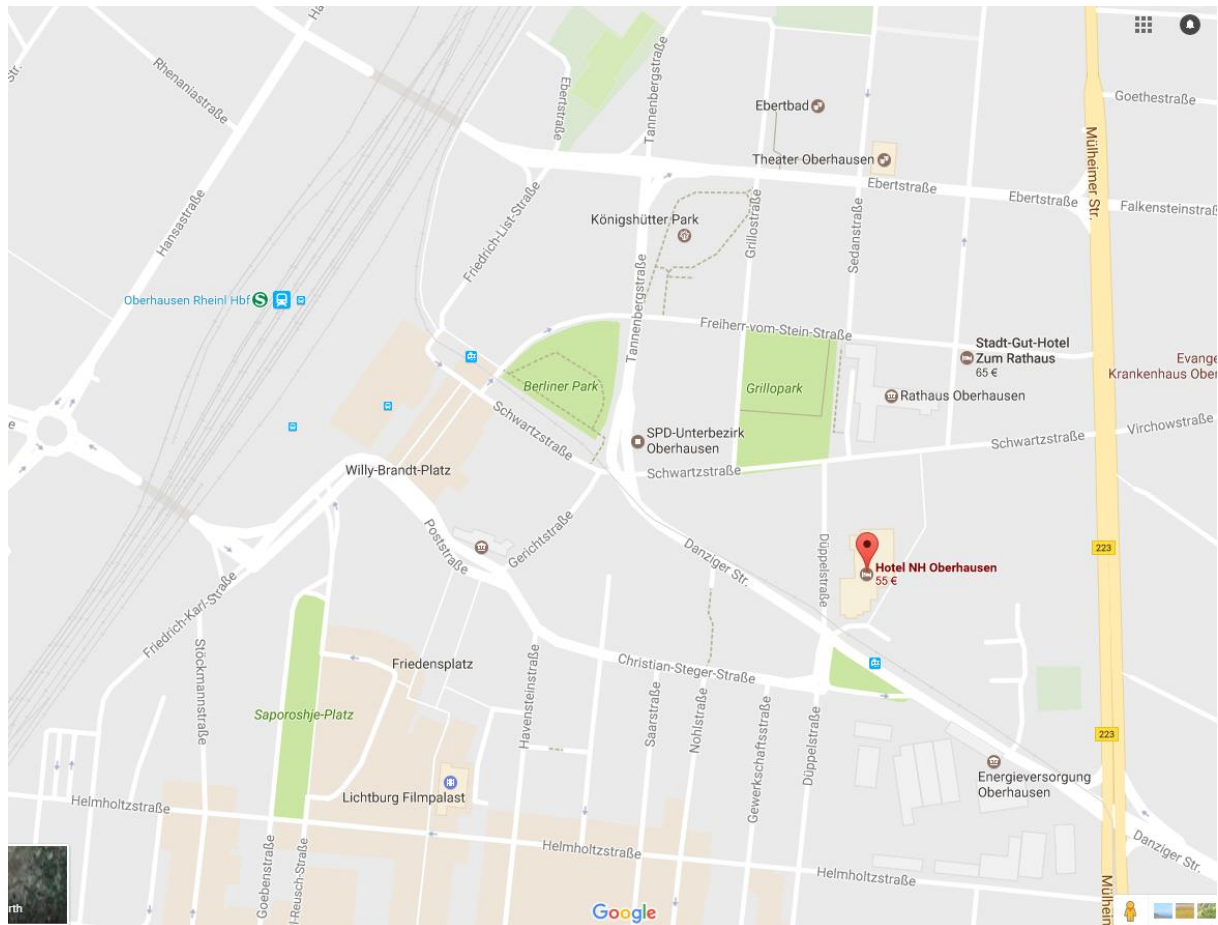
Sterkrade station

PRACTICAL INFORMATION

Venue

NH Oberhausen
Düppelstr. 2, D-46045 Oberhausen
Germany

The Venue is 500m – within walking distance from the Oberhausen central station.



FROM THE AIRPORT

By train: From Düsseldorf Airport (Platform 4) take the Duisburg HBF. At Platform 3 transfer to the train to Oberhausen Main Station. The hotel is just 50 meters away.

By rental car: From Düsseldorf Airport, follow A44 towards Düsseldorf. Take A52 towards Oberhausen until you come to A3. Travel along A3 towards Oberhausen until you exit onto A40 towards Duisburg. Take the Mülheim Styrum exit towards Oberhausen following Danziger Straße. The hotel is located within 3 kilometers on the right.

FROM THE TRAIN STATION

Leave the Oberhausen central station at the Willy-Brandt-Platz exit. Turn left and follow the Danziger Straße. The hotel is located within 450 meters on the left. (Approximately 3 minutes).

Accommodation

A special hotel booking rate is available in the NH Oberhausen for a “Standard room single use” room at 82 EUR per night. The rooms can be reserved via their reservation department per phone or email by guests directly:

Tel: +49 30 2238 0233 | +800 0115 0116

E-Mail: reservierungen@nh-hotels.com

Please refer to your booking with the following key word: „ 23.011.702”

The bedrooms can be reserved until **23/04/2017**. All rooms that are not reserved will be automatically released into free sales.