



Innovative Transport Solutions - City Showcase

Gothenburg

Final Programme

12-14 May 2014

The City Showcase considers of interactive site visits of innovative urban mobility and logistics solutions, workshops and meetings to allow stakeholders to gain first-hand experience of innovative solutions, exchange knowledge, share experiences and information. Attendees of the City Showcase include city representatives, policy makers, technology providers and researchers from Europe, Latin America, China and Singapore.

The City Showcase is a part of Viajeo Plus activities. **Viajeo PLUS** is an EC funded FP7 international cooperation project. The project aims to benchmark outstanding solutions for innovative and green urban mobility in Europe, Latin America, China and Singapore and subsequently facilitate the uptake of these solutions across different cities in these regions, and in Mediterranean Partner Countries (MPCs).

Organised by



VOLVO

In collaboration with



Göteborgs
Stad





DAY 1	12th May 2014, Lindholmen Science Park, Gothenburg	
10:00	Registration	
Opening and keynote presentations		Moderator: Mr. Umberto Guida, UITP
10:15 - 11:30	Welcome to Gothenburg - vision, plans and activities related to urban development of the smart city	Mr. Niklas Wahlberg, CEO Lindholmen Science Park
	Overview of the Viajeo Plus project and objectives of the city showcase	Mrs. Manuela Flachi, ERTICO – ITS Europe
	Current Public Transport/ R&D	Mr. Umberto Guida, UITP
	Triple helix transport innovation in Gothenburg and at Lindholmen Science Park	Mr. Niklas Wahlberg, CEO Lindholmen Science Park
	Traffic Safety Research center: SAFER and China-Sweden research Center for traffic safety	Mrs. Anna Nilsson Ehle, SAFER representative
11:30 - 11:45 Coffee break		
Session on Sustainable Urban Logistics		Moderator: Mr. Mats Rosenquist, Volvo Group
11:45 - 12:30	Introduction and objectives	Mr. Mats Rosenquist, Volvo Group
	Global and local collaboration for sustainable goods transport solutions at Volvo Group	Mr. Anders Berger, Transport Solutions, Volvo Group
	Collaboration for sustainable urban logistics in the Gothenburg region, overview and examples	Mr. Christoffer Widegren, Traffic Office, Gothenburg City
12:30 - 13:00	Questions & Answers	
13:00 - 14:00 Lunch & networking		
14:00 - 17:00 Interactive showcase		
Tour	Lindholmen Science Park: Open Arenas and Centers	
SHOWCASE 1-A	Local City cooperative distribution at Gothenburg city (Gullbergsvass)	
SHOWCASE 1-B	Collaborative City Distribution at DB-Schenker (Bäckebo)	
SHOWCASE 1-C	High-efficiency inter-urban goods transportation with Duo-Trailer (Bäckebo)	



DAY 2		13 th May 2014, Lindholmen Science Park, Gothenburg
Session I on Urban Mobility Management		Moderator: Mr. Ralf Willenbrock, T-Systems
9:00 -10:30	Sustainable Transport Solutions by Volvo Bus in South America, Asia and Europe	Mr. Jorge Suarez, Director BRT, Volvo Bus Corporation
	Integrated traffic management in Verona city	Mr. Samson Tsegay, Swarco Mizar
	China's sustainable urban mobility: Jinan's Case	Mr. Ralf Willenbrock, T-Systems Dr. Jun Zhao, China Siwei Surveying and Mapping Technology
	City Mobility needs and solutions from a traffic management perspective, Göteborg	Mr. Noel Alldritt, City of Gothenburg, Trafikkontoret
	Experiences from Argentina	Mrs. Carmen La Gamba, ITS Argentina
10:30 - 10:45 Coffee break		
Session II Public Transport and Electric Vehicle		Moderator: Mr. Michele Tozzi, UITP
10:45 - 11:30	Bus Rapid Transit in Istanbul: operation and social benefits of the MetroBus	Mr. Fatih Canitez, Istanbul Electric Tram and Tunnel Company
	Lessons learnt from the North East of England Electric Vehicle Trial and Recharging Infrastructure roll-out	Prof. Phil Blythe, University of Newcastle
	ElectriCity - a partnership for sustainable public transport in Gothenburg	Mr. Gunnar Ohlin, Test-site Sweden, Lindholmen Science Park
11:30 -12:00	Questions & Answers	
12:00 - 13:00 Lunch & networking		
13:00 - 17:00 Interactive showcase		
SHOWCASE 2-A	SHOWCASE: Public Traffic management center of Gothenburg. City Mobility Planning. How to handle mobility of people and goods in the city during the planned major infrastructure projects in Gothenburg.	
SHOWCASE 2-B	SHOWCASE: HYPERBUS, transport through from the city, charging station, demonstrating "Go-smart" innovative electromobility solutions.	
OPTIONAL	SHOWCASE: Public bike rental experience and ferry service (TBC)	



DAY 3 14 th May 2014, VOLVO Concept Studio, Gothenburg		
International Workshop on Urban Mobility		Moderator: Mrs. Manuela Flachi, ERTICO-ITS Europe
9:00 - 10:30	European cities' experiences in technology and sustainability of urban mobility	Mr. Peter Staelens, EUROCITIES
	Outstanding solutions for innovative and green urban mobility: Viajeo Plus Examples	Mr. Michele Tozzi, UITP
	Sustainable urban mobility from Chinese cities	Mrs. Liyuan Gong, Transport Research Centre Jinan
	Singapore's efforts and research in electromobility	Mr. Kei-Leong Ho, Energy Research Institute @ NTU
	Amsterdam's experiences in electric driving	Mr. Maarten Linnenkamp, Metropoolregio Amsterdam
10:30 - 10:45 Coffee break		
International Workshop on Urban Mobility		Moderator: Dr. Haibo Chen, ITS Leeds
10:45 - 12:00	Istanbul's experiences in technology and sustainability of urban mobility	Mrs. F. Betül GÜNEY AKBIYIK, Istanbul Metropolitan Municipality
	São Paulo's experiences in technology and sustainability of urban mobility	Mr. José Evaldo Gonçalo, Deputy Secretary of Transport of São Paulo Mr. Vidal Melo, Advisor to the Transport Secretary of São Paulo
	Welcome to Innovative Transport Solutions - City Showcase Chengdu	Mr. Antoine Feral, Michelin
12:00 - 13:00 Lunch & networking		
13:00 - 15:00 International Twinning City Workshop		Moderator: Mr. Peter Staelens, EUROCITIES
13:00 - 13:15	Experiences from city of Bratislava	Mr. Peter Bánovec, city of Bratislava
13:15- 13:30	Experiences from Madrid	Mr. Manuel Sanchez, EMT Madrid
13:30- 14:15	Roundtable discussions between cities: Lyon, Gothenburg, Amsterdam, Bratislava	Mr. Peter Staelens, EUROCITIES
14:15 - 14:30	Recommendation for future cooperation	Mr. Paul Batty, University of Newcastle
14:30 - 17:00 Bilateral meetings between cities		



PARTICIPANTS:

Company	First Name	Last Name
Chalmers University of Technology	Prashanth	Chandrasekaran
Chalmers University of Technology	Zhiyu	Tang
Chalmers University of Technology	Andreas	Lehner
Chalmers University of Technology	Diana	Valadez Garcia
Chalmers University of Technology	Burak	Sen
Chalmers University of Technology	Anna	Nilsson Ehle
China Siwei Surveying and Mapping Technology Co. Ltd.	Jun	Zhao
City of Amsterdam	Maarten	Linnenkamp
City of Bratislava	Peter	Bánovec
City of Gothenburg	Michelle	Coldrey
City of Gothenburg	Christoffer	Widegren
City of Gothenburg	Noel	Alldritt
City of Lyon	Keroum	SLIMANI
City of São Paulo	José	Evaldo Gonçalves
City of São Paulo	Vidal	Melo
Deutsche Telekom AG (China)	Yan	Ding
EMT Madrid	Manuel	Sanchez
Energy Research Institute @ NTU	Kei-Leong	Ho
ERTICO - ITS Europe	Manuela	Flachi
EUROCITIES	Peter	Staelens
Fortiss	Pascal	Minnerup
Fortiss	Hauke	Stähle
IETT	Fatih	Canitez
IETT	Tuba	Kilavuz
İstanbul Metropolitan Municipality	Fatma Betul	Guney Akbiyik
İstanbul Metropolitan Municipality	Halime	Tekin
ITS Argentina	Carmen	La Gamba
Lindholmen Science Park	Niklas	Wahlberg
Lindholmen Science Park	Gunnar	Ohlin
Michelin	Antoine	Feral
Newcastle University	Phil	Blythe
Newcastle University	Paul	Batty
Pluservice	Monica	Giannini
Pluservice	Paolo	Burini
School of economics of Gothenburg	Lars	Claesson



SWARCO	Samson	Tsegay
Transport Research Centre Jinan	Liyuan	Gong
T-Systems International GmbH	Ralf	Willenbrock
UITP	Guida	Umberto
UITP	Tozzi	Michele
UITP	Pauline	Bruge
University of Gothenburg	Chao	Huang
University of Leeds	Haibo	Chen
Vantaa Innovation Institute Ltd	Ilmari	Halme
VOLVO	Mats	Rosenquist
VOLVO	Anders	Berger
VOLVO	Jorge	Suarez