



Workshop "SMART CITY MOBILITY IN NORWAY AND THE CZECH REPUBLIC" 28th November 2017

Venue: Pilsen Municipal Center of Robotics, areal DEPO 2015, Presslova 14

PROGRAM

09:00 - 09:30	Registration - Center of Robotics
09:30 - 09:45	Official opening (Center of Robotics)
	Martin Zrzavecký, Mayor of Pilsen, H.E. Siri Ellen Sletner, Ambassador of Norway to the CR
SESSION 1 - HOW GREEN MOBILITY MAKES A CITY SMART	
Moderator: Veronika Cholinská, SITMP	
09:45 – 10:05	Smart City Bergen: Innovation and Green Solutions in a World Heritage Centre
	Eva Britt Isager, Climate Director, City of Bergen
10:05 – 10:25	Smart City Pilsen: The Pilsen Public Transportation Card
	Martin Chval, Director of the Pilsen Card Department, Pilsen City Transport Company
10:25 – 10:45	Smart City Bergen: A Carbon Free Public Transport System
40.45 44.05	Tale Halsør, Energy Adviser Hordaland County Council, Bergen
10:45 - 11:05	Smart City Pilsen: Traffic Dispatching
11.05 11.25	Tomáš Mráz, Chief Dispatcher, Pilsen City Transport Company CO2 Reduction and Transport Planning in a City-Region Context
11.05 - 11.25	Jørn Holm-Hansen, Senior Researcher, Oslo and Akershus University College
11:25 – 11:45	Flight Inspection of Bridges using Drones
	Matouš Bolek, Developer and Ondřej Bouček, Head of Drony SITMP, Pilsen
12:00 - 13:00	Lunch – Czech specialties; Norwegian salmon delivered by Marine Harvest – Dronet
SESSION 2 - SMART MOBILITY IN NORWAY AND THE CZECH REPUBLIC	
13:00 - 13:20	How we turned Oslo into Europe's fastest-growing Car-Sharing Capital
	Christian Hager, Chief Technology Officer, Nabobil
13:20 - 13:40	Mapping Traffic Intensity
	Stanislav Štangl, Head of GIS SITMP, Pilsen
13:40 - 14:00	Building a Sustainable EV Market; Challenges and Opportunities
	Åsmund Møll Frengstad, Co-Founder & CEO, Meshcrafts
14:00 - 14:20	Electromobility in Pilsen – Today and in the Future
11.20 11.20	Jiří Kohout, Head of Transportation Department, Pilsen City Transport Company
14:20 – 14:30	Concluding Remarks
14:30 - 15:30	Glass of Pilsner & Networking – Dronet







