

ACTUATE Final Conference

12 December 2014

Venue: Saxony Liaison Office Brussels Av. d'Auderghem 67 B-1040 Brussels Belgium

DRAFT AGENDA

Friday, 12 December 2014

10:00	Welcome address Wolf-Eberhard Kuhl (tbc), Head of Saxony Liaison Office Brussels	
10:15	ACTUATE – project results and lessons learnt (Wolfgang Backhaus, Rupprecht Consult)	
10:45	Eco-driving from experience	
	Eco-driving of trolleybuses in Salzburg	Christian Osterer, Salzburg AG
	Eco-driving of hybrid buses and trams in Leipzig	Leipzig Transport Company (tbc)
	Eco-driving on the metro network in Brussels	Ricardo Barrero, STIB, Brussels
11:30	Coffee break	
12:00	Eco-driving of trolleybuses equipped with supercaps and first energy measurements for eco-driving potential of fuel cell buses Flip Bamelis, Van Hool - Belgium	
12:20	IT-driving assistance for eco-driving, (tbc)	
12:40	Quality criteria and future IT-enhanced learning for professional drivers education DEKRA Academy (tbc)	
13:00	Eco-Driving best practices across Europe UITP (tbc)	
13:20	Open discussion and Question & Answer session	
14:00	Networking lunch and end of meeting	





Travel information

Venue address:

Saxon State Ministry of Justice and for European Affairs Saxony Liaison Office Brussels Av. d'Auderghem 67 B-1040 Bruxelles Belgium

The Saxony Liaison Office Brussels is easily reachable by public transport:

From the Airport:

Take bus line 12 or 2, get off at stop Schuman. From Metro Stop Schuman it only takes a 7 minute walk to reach the Saxony Liaison Office. Or take the bus line 36 (direction Konkel) until stop Nerviens/ Nerviers.

For further details please see the map below.

From Brussels Midi train station:

Take Metro line 2 or 6 direction Simonis (Elisabeth), change at Arts/Lois to Metro line 1 direction (Stockel) or to Metro line 5 (direction Hermann-Debroux), get off at Schuman. From Metro stop Schuman it only takes a 7 minute walk to reach the Saxony Liaison Office. Or take the bus line 36 (direction Konkel) until stop Nerviens/ Nerviërs. For details please see the map below.



