

# Visit from the Province of Noord-Brabant to The Free State of Saxony: Minister Anne-Marie Spierings and Delegation Smart and Green Mobility February 6-8 2019

## Draft Program

status: December 4 2018, venues/times may be subject to change

Date	Official Delegation	Delegation “Smart and Green Mobility”
<b>Wednesday February 6</b>	<b>Amsterdam – Dresden</b>	
13:50	Arrival and welcome at Dresden Airport	
tbd	Transfer to Fraunhofer Institute for Transportation and Infrastructure Systems IVI	
15:00	<p align="center"><b>Fraunhofer Institute for Transportation and Infrastructure Systems IVI</b></p> <p align="center"><b>Official Welcome / begin of the delegation “Smart and Green Mobility”</b> with Minister Anne-Marie Spierings; delegation members meet each other</p> <p align="center"><b>Welcome words &amp; overview: Business Location Saxony</b>, Saxony Economic Development Corporation (WFS)</p> <p align="center"><b>Welcome words &amp; overview: Efficient Mobility Competencies in the Free State of Saxony</b>, Saxon Energy Agency (SAENA)</p> <p align="center"><b>Saxon State Initiative „Synchronized Mobility 2023” &amp; Digital Urban Testbed Dresden for automated and connected driving</b> (SAENA / IVI)</p> <p align="center"><b>Projects related to eMobility and connected/automated driving</b> of Fraunhofer Institute for Transportation and Infrastructure Systems IVI</p>	
	17:00 <b>Meeting with State Minister Martin Dulig</b> , Saxon State Ministry for Economic Affairs, Labour and Transport	Continuation of visit to Fraunhofer Institute for Transportation and Infrastructure Systems IVI
17:30		Transfer to Hotel / Check-in
19:00	<b>Dinner hosted by State Minister Martin Dulig, Saxon State Minister for Economic Affairs, Labour and Transport</b> including Dutch Delegation and Saxon companies/guests	

Thursday February 7	Dresden / Dresden – Amsterdam		
09:00	Participation in the Volkswagen Transparent Factory visit	<p style="text-align: center;"><b>Volkswagen Transparent Factory</b></p> <p style="text-align: center;"><b>Welcome words &amp; presentation</b> Volkswagen e-strategy Saxony &amp; Volkswagen Transparent Factory, by management of Volkswagen Sachsen GmbH (in expedition area, with view on eGolf-production)</p> <p style="text-align: center;"><b>Guided tours</b> through the eGolf production (with direct access to assembly line)</p> <p style="text-align: center;"><b>Welcome words &amp; presentation</b>, Mr. Weiß, Volkswagen Transparent Factory, Business Incubator / Future Mobility Campus</p> <p style="text-align: center;"><b>StartUp-Pitches</b> StartUps from the Business-Incubator (and from the Netherlands, if desired)</p>	
	11:30 <b>Meeting with State Minister Thomas Schmidt</b> , Saxon State Ministry of the Environment and Agriculture		
	Transfer to Dresden Airport 14:20 Departure		
12:30	Flight Dresden - Amsterdam	Lunch and transfer to destination	
14:30		<p>Parallel Visit <b>Green Mobility:</b> <b>TU Dresden, Institute of Lightweight Engineering and Polymer Technology</b> including electromobility projects</p> <p style="text-align: center;">and</p> <p style="text-align: center;"><b>SCABA</b> (scalable ultralight Li-ion battery systems)</p>	<p>Parallel Visit <b>Smart Mobility:</b></p> <p style="text-align: center;"><b>First Sensor Mobility</b> (sensors / cameras for automotive and vehicle industry that withstand harshest conditions)</p> <p style="text-align: center;">and</p> <p style="text-align: center;"><b>TraceTronic</b> (test of automotive electronics for OEMs/suppliers)</p>
17:30		Transfer to Matchmaking Event & Dinner	
18:00		<p style="text-align: center;"><b>Matchmaking Event &amp; Dinner</b> including pitches from Saxony and Netherlands</p> <p style="text-align: center;">Potential topics &amp; participants from Saxony, to be invited:</p> <p><b>Electromobility</b> e.g.: FES, HZwo, Fraunhofer IWS, FDTech, IAV (e.g. eJIT, Shuttle), WHZ Univ. of Appl. Sciences, Project SEEN-KV, Hoppecke, Photon Meissener</p> <p><b>Smart mobility</b> e.g.: BASELABS, FusionSystems, Intenta, Naventik, Project ESPRIT, IndiKar, Preh Car Connect, SenSa, TU Dresden IAD, LinguWerk, DVB, LVB, Noritel, Dresden elektronik verkehrstechnik, Verkehrsunfallforschung TU Dresden</p>	

Friday February 8	Dresden / Dresden – Amsterdam	
08:30	Transfer to destination	
	9:00 Parallel Visit <b>Charging infrastructure:</b> <b>Round Table Discussion</b> of experts for charging infrastructure / municipalities from The Netherlands and Saxony	9:15 Parallel visit <b>Vehicles:</b> <b>FSD Fahrzeugsystemdaten</b> Official German Central agency for developing specifications and defining standards for testing functions and systems in vehicles (in Radeberg, ~20 km from Dresden)
tbd	Transfer to Airport Dresden	
14:20 Departure	Flight Dresden - Amsterdam	

**For descriptions of Saxon partners / projects please have a look into:**

Project Overview Efficient Mobility in The Free State of Saxony

[www.effiziente-mobilitaet-sachsen.de](http://www.effiziente-mobilitaet-sachsen.de)

Description of eMobility Partners in Saxony

[www.effiziente-mobilitaet-sachsen.de/download/effiziente\\_mobilitaet/BEMob\\_Kompetenzatlas\\_engl.pdf](http://www.effiziente-mobilitaet-sachsen.de/download/effiziente_mobilitaet/BEMob_Kompetenzatlas_engl.pdf)

Description of ITS partners in Saxony

[www.effiziente-mobilitaet-sachsen.de/download/effiziente\\_mobilitaet/BEMob\\_Kompetenzatlas\\_IVS\\_englisch\\_1.pdf](http://www.effiziente-mobilitaet-sachsen.de/download/effiziente_mobilitaet/BEMob_Kompetenzatlas_IVS_englisch_1.pdf)