

## **Programme**

## <u>DAY 1</u>

09:00-09:30	30	Registration and refreshments			
		the air quality challenge			
Introduction for participants to consider the latest evidence on urban air quality, its causes,					
		why the issue has assumed a high political priority.			
09:30-09:50	20	Welcome message : 2013 European Year of Air			
		1. Tomáš Chalupa, Minister, Ministry of Environment of the Czech			
		Republic			
		2. Martin Kuba, Minister, Ministry of Industry and Trade of the Czech			
		Republic			
		3. Timo Makela, Director, European Commission, Directorate-General			
		Environment, International affairs, LIFE & Eco-innovation Unit			
09.50-10.05	15	What is the air quality challenge in Europe?			
		Evidence, causes, impacts and trends in air pollution in European cities			
		Vincent-Henri Peuch, Head of Atmospheric Composition Division at ECMWF,			
		MACC-II Project Co-ordinator, European Centre for Medium-Range Weather			
		Forecasts (ECMWF, the Centre)			
10.05 10.00	4 5	Current frameworks for action			
10.05-10.20	15	Introduction to the European Innovation Partnership 'Smart Cities and			
		Communities' to highlight the importance of combining clean			
		technology/infrastructure and policy/behaviours on mobility to achieve			
		change. Henriette Van-Eijl, <i>Policy officer</i> , European Commission, Directorate General			
		for Mobility and Transport, Research and Innovative Transport Systems Unit			
10.20-10.35	15	Perspective of the cities: The mechanic of networks of cities			
10.20 10.55	15	Mark Hidson, Deputy Regional Director, ICLEI- Local Governments for			
		Sustainability/ <i>Director</i> , ICLEI's Global Sustainable Procurement Centre			
10.35-10.55	20	Speakers Q & A and plenary discussion			
10.55-11.00	5	Getting the most from the Forum experience			
		(Facilitator does a Pecha Kucha 'process')			
11.00-11.30	30	Coffee break			
Session 2: Me	eting	the air quality challenge through urban strategic planning			
		ty is one of a cluster of development issues in cities. This session looks at			
how it can bes	t be a	ddressed within the context of effective strategic planning.			
11.30-12.00		Getting to grips with the challenge. Case study from a city that has drawn up			
		air quality strategic plan with delivery (urban mobility plan: from the strategy			
		to the implementation).			
	15	Overview of emerging strategic planning			
	4 -	Simon Goddard, Project Manager, Architect, Gehl Architects			
	15	Example of cities that have done strategic planning: Nantes			
		Jean-François Retière, Vice President of Nantes Métropole in charge of			
		Commuting and Transportation, Nantes Métropole			

12.00 - 12.45	40	Table experience share (some tables will work on mobility, others on					
		energy, and others on ICT solutions).					
		People share their own experiences of strategic planning.					
		Highlight key learning insights to share.					
12.45 12.00	1 5	Plenary feedback from table experience share.					
12.45 - 13.00	15	Case study spotlight					
13.00 - 14.00	80	Lunch					
		Post-it passport (Delegates choose 3 from 20 available case studies) (which leaves time to table rapporteurs to discuss their conclusions)					
Session 3: Cha	nging						
	Session 3: Changing mindsets and behaviours Delegates choose 3 from 20 case studies featuring innovative programmes from European,						
•		evel with a special emphasis on encouraging citizens to change their					
	-	ds to cleaner air outcomes					
14.00-15.50	110						
		behaviours of politicians, business, organisations, individuals in introducing					
		new infrastructure/activities from the main topics: energy, mobility and ICT					
		Each of the 20 case studies will be presented three times (3 x 30 minutes).					
		Each time with a different audience.					
		The groups will also propose recommendations.					
		1. <u>Ticket Kyoto</u> , <b>Jean-Luc de Wilde d'Estmael</b> , <i>Responsable de la</i>					
		planification stratégique et des projets européens, STIB					
		2. <u>beAgueda - electrical bicycle of Agueda</u> , <b>Gil Nadais</b> , <i>Mayor of Agueda</i> , Câmara Municipal de Águeda					
		3. <u>Cluster Cooperation Green Technology</u> , <b>Jan Rakušan</b> , <i>Chairman of the</i>					
		<i>board</i> , Centre for Research and Innovation (CVVI)					
		4. <u>Nokia Public Transport</u> , <b>Justus Brown</b> , <i>Head of Platform and Content</i> ,					
		Transit Location & Commerce, Nokia					
		5. <u>Clean Air project</u> , Heiko Balsmeyer, Project Coordinator LIFE+ Clean					
		Air, Verkehrsclub Deutschland e.V. (VCD)					
		6. Electric Vehicles in Czech Republic, Jaromir Marusinec, Asociace					
		elektromobilového průmyslu (ASEP)					
		7. <u>Nantes</u> , <b>Jean-François Retière</b> , Vice President of Nantes Métropole in					
		charge of Commuting and Transportation, Nantes Métropole					
		8. <u>Sustainable Development and Strategic Management on local, regional</u>					
		<u>and national level – Database of Strategies (HCCZ)</u> , <b>Jitka Bouskova</b> , <i>Project manager</i> , Healthy Cities of the Czech Republic					
		9. Air quality management and assessment in Central Bohemia including					
		Prague in order to support to sustainable urban/regional					
		development and EIA processes (FP7 project SUDPLAN), Vladislav					
		Bízek, Senior Consultant, Environment Center, Charles University and					
		Jan Mertl, Twinning project leader from the beneficiary side, Czech					
		Environmental Information Agency (CENIA)					
		10. <u>Abeerdeen</u> , <b>Louise Napier</b> , <i>Senior Planner</i> , Aberdeen City Council					
		11. <u>CARBOTRAF</u> , Martin Litzenberger, Senior Engineer, AIT Austrian					
		Institute of Technology GmbH					
		12. <u>Road pricing measures for urban mobility. Milano Area C experience,</u> <b>Pierfrancesco Maran</b> , <i>Milan Councillor for Environment and Transport</i> ,					
		Comune di Milano					
		13. <u>How to enhance mobility management innovation process in CEEC.</u>					
		Martin Hajek, Center Director, RODOS Center for the Development of					
		Transportation Systems					
		14. New methods for quantifying of the emission sources in relation to					
		transport, Jiří Huzlík, Transport Research Centre (CDV)-Ministry of					
		Transport of the Czech Republic					

		15. <u>Genova Smart city</u> , <b>Paolo Pissarello</b> , <i>Vice-President</i> , Genova Smart City
		association (Vice-Mayor)
		16. <u>Almada's strategy for sustainable mobility</u> , <b>Catarina Freitas</b> , Head of
		Department, Sustainable Environmental Management and Planning
		Department, City Council of Almada
		17. The city of Zagreb, Tihana Damjanovic, Project Associate, ODRAZ-
		Sustainable Community Development
		18. <u>Restart of CNG in Europe</u> , <b>Král Václav</b> , <i>Director</i> , MOTOR JIKOV
		19. Beja, south center of Portugal (with many cross references to other
		<u>cities),</u> Robert Stussi, Mobility Consultant, CIVITAS
		20. Successful Policy Responses in the field of Air pollution and Air Quality,
		Jerome Simpson, Senior Expert (Green Transport), Environmental
		Policy Directorate, Regional Environmental Center
15.50-16.20	30	Coffee break
		clean air recommendations
		process innovation at the Forum both to highlight innovative ideas and
	ollectiv	ve brain' to solve real issues facing Czech cities.
16.20-17.00	30	<b>Clean Air Innovation</b> (Pecha Kucha process)
10.20-17.00	50	
10.20-17.00	30	Four experts (faced with issues mentioned above) each share their views in a
10.20-17.00	30	<b>Four experts</b> (faced with issues mentioned above) each share their views in a dynamic format.
	50	<b>Four experts</b> (faced with issues mentioned above) each share their views in a dynamic format. 20 slides x only 20 seconds, starting from!
17.00-18.00	60	<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> </ul>
		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech</li> </ul>
		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> </ul>
		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and</li> </ul>
		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> </ul>
		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> </ul>
17.00-18.00		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> </ul>
17.00-18.00	60	<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> <li>Delegates move to reception with organised buses</li> </ul>
17.00-18.00		<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> <li>Delegates move to reception with organised buses</li> <li>Cocktail reception at the National Technical Museum (Kostelní 42, 170 78</li> </ul>
17.00-18.00	60	<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> <li>Delegates move to reception with organised buses</li> <li>Cocktail reception at the National Technical Museum (Kostelní 42, 170 78 Prague 7, Czech Republic)</li> </ul>
17.00-18.00	60	<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> <li>Delegates move to reception with organised buses</li> <li>Cocktail reception at the National Technical Museum (Kostelní 42, 170 78 Prague 7, Czech Republic)</li> <li>Speech of Karel Ksandr , Managing director of the National Technical Museum</li> </ul>
17.00-18.00	60	<ul> <li>Four experts (faced with issues mentioned above) each share their views in a dynamic format.</li> <li>20 slides x only 20 seconds, starting from!</li> <li>Grappling with real issues</li> <li>Participants bring their experience and creativity to address issues in Czech cities.</li> <li>Jaroslav Klusák, Energy manager of the town, Department of Projects and Strategies, City of Litoměřice</li> <li>Jiří Kohout, Transport project manager, Plzen City</li> <li>Iva Machalová, Transport Specialist, Brno City Municipality</li> <li>Delegates move to reception with organised buses</li> <li>Cocktail reception at the National Technical Museum (Kostelní 42, 170 78 Prague 7, Czech Republic)</li> </ul>

## <u>DAY 2</u>

08:30-09:00	30	Arrival and coffee				
Session 5: Financing actions in tough economic times						
All Infrastructure developments in cities are very expensive. This session will highlight						
innovation in financing solutions, illustrated with city case studies.						
09:00-10:35	5	Short introduction to the cases studies				
		3 case studies of innovation in financing				
	15	1. ChargeMaster, United Kingdom				
		Neil Sharpe, Sales Director, ChargeMaster				
	15	2. Procurement programmes (public or private)				
		Christelle Chabredier, Chargée des relations institutionnelles à la				
		direction du développement durable, Groupe la Poste				
	15	3. Citizen scheme				
		Tallinn awarded free public transport passes to its citizens following a				
		city referendum				
		Allan Alaküla, Head of Tallinn EU Office, City of Tallinn				
	45	Table groups experience share (with possible lead per table)				
10:35-11:05	30	Coffee break				

Session 6: Ma	king co	onnections for the right solutions for Smart Cities
		hts the way cities are developing innovative partnerships and networks
and effectively 11:05-11:55	y engag 5	<b>ging with citizens to create a better quality of urban living.</b> Short introduction to the cases studies
11:05-11:55	5	
	1 Г	3 presentations on experience/actions to make effective connections.
	15	1. CIVITAS Decle Condelfi, Denute Manar Municipality of Decris Emilia
	1 -	<b>Paolo Gandolfi</b> , <i>Deputy Mayor</i> , Municipality of Reggio Emilia
	15	2. Signatory of Covenant of Mayors, Litoměřice (CZ)
	1 -	Antonin Tym, <i>Geothermal project manager</i> , City of Litoměřice
	15	3. Business connecting well with city
11 66 10 46	50	Ger Baron, Project Manager ICT, Amsterdam Innovation Motor
11.55-12.45	50	Drawing the strands together
		A final panel discussion (facilitated by the moderator, Peter Woodward and
		the rapporteur, Sonja van Renssen) to further explore how we overcome
		some of the entrenched barriers to achieving cleaner air in our cities.
		The panel will discuss the emerging messages and recommendations as well
		as the steps that need to be taken.
		Panellists:
		<u>Mobility perspective</u> : Gil Nadais, Mayor of Agueda, Câmara Municipal
		de Águeda
		• <u>Energy perspective</u> : Antonio Gomes Martins suggested by Robert
		Stussi, Vice Rector (Coordinator of the Energy for Sustainability
		<i>Initiative-EfS)</i> , University of Coimbra
		• <u>ICT perspective</u> : <b>Svetlana Grant</b> , <i>Director Smart Cities</i> , <i>Connected</i>
		<i>Living programme,</i> GMSA (to be confirmed)
		• <u>Citizen perspective:</u> Paolo Pissarello, Vice-President, Genova Smart
		City association
		• Timo Makela, Director, European Commission, Directorate-General
		Environment, International affairs, LIFE & Eco-innovation Unit
12.45-13.00	15	Main Forum closing remarks :
		Timo Makela, Director, European Commission, Directorate-General
		Environment, International affairs, LIFE & Eco-innovation Unit
		Rut Bízková, Chairperson (Former minister of Environment), Technology
		Agency of the Czech Republic
13.00-14.00	75	Closing and Lunch
		Participants can choose to go on the site visit to Škoda or do the Prague
		walking tour.
14.00-16.00	120	Prague walking tour incorporating points within the city's famous old
		town (participants will leave from the Hotel Ambassador–Zlatá Husa)
		The walking tour is limited to 50 participants.
14.00 (sharp)		Departure of the buses (the Škoda site visit to Prague is limited to 50
		participants)
14.00-18.00	240	Škoda site visit (Škoda Auto a.s., Václava Klementa 869, 293 60 Mladá
		Boleslav, Czech Republic)
		Return (drop-off at the Hotel Ambassador–Zlatá Husa)