

## CLIMATE CHANGE DIALOGUE IN BOSNIA AND HERZEGOVINA

## 5 – 6 November 2015, Sarajevo, Bosnia and Herzegovina

## DAY 1 – 5 November 2015 (Venue: Hotel Hollywood, Sarajevo)

Time	<b>Topic:</b> Key knowledge and skills on climate change, renewable energy & energy efficiency		
09:00	Registration of participants		
10:00			
10:00 10:15	Welcome and objective of Climate Change Dialogue		
10.15	<ul> <li>H. E. Fredrik Schiller, Ambassador of Sweden in BiH</li> <li>H. E. Claire Bodonyi, Ambassador of France in BiH</li> </ul>		
10:15 12:30	Why we must speak about climate change?		
12.30	Watch & Learn   Introductory video on climate change		
	Facing the issue – Impacts & Risks of Climate Change		
	Mr. Gregor Vulturius - Research Associate,		
	Stockholm Environment Institute		
	Questions from the audience		
	What can we do? - Climate Change & Sustainability (50 min)		
	Dr. Hans-Jochen Luhmann - Senior Expert,		
	Wuppertal Institute for Climate, Energy and Environment		
	Our diama from the section of		
	Questions from the audience		
12:30	Lunch		
13:30			
13:30	Guided tour through RENEXPO fair with themati		
14:15	Insulation, heating/cooling, building typology, govern		
	Training sessions Block I		
14:15	Technical Dialogue	Policy Dialogue	
15:15			
	'Energy Efficiency and Climate Change'	'Political-social implications of Climate Change'	
	<i>Mr. Jaap Jansen - Senior Research Fellow, Energy research Centre of the Netherlands</i>	<b>Ms. Ylva Rylander</b> - Press and Communications Advisor, Stockholm Environment Institute	
	Questions from the audience	Questions from the audience	
	'Renewable Energy and Climate Change'	'Ecological Effects of Climate Change'	
	<i>Mr. Joost Gerdes</i> - <i>Researcher Energy and Climate</i> <i>Policy, Energy research Centre of the Netherlands</i>	<b>Prof. Dr. Jürgen Kropp</b> – Head of Research Area III <sup>1</sup> "Climate Change & Sustainability", Potsdam Institute for Climate Impact Research	



	Questions from the audience	Questions from the audience	
15:15	Coffee break		
15:30			
	Block II		
15:30	Climate Change Dialogue		
17:30			
	Topics:		
	Climate Change – What does it mean for Bosnia and Herzegovina?		
	What are the possible impacts and threats of Climate Change when speaking about Bosnia and		
	Herzegovina?		
	What needs to be done in the various areas to contribute to climate change fight? What can you do? Why is		
	it important that we all work together?		
	Young Innovators		
	Announced by H. E. Fredrik Schiller, Ambassador of Sweden in BiH		
	Projects:		
	- Smart Kinder		
	- Organic Hub		
19:00	End of Day 1		



## DAY 2 - 6 November 2015 (Venue: Faculty of Mechanical Engineering, Vilsonovo šetalište 9, Sarajevo)

Time	Topic: Climate Change – Policy & Practice		
09:00	Registration of participants		
10:00			
10:00 10:15	Welcome and objective of Ambassadors' dialogue on climate change		
10.15	Speaker:		
	H.E. Ambassador Lars-Gunnar Wigemark, Head of EU Delegation and EU Special Representative in BiH		
10:15	Ambassadors' dialogue on climate change		
11:30	Panel Participants:		
	<ul> <li>H.E. Mirko Šarović, Minister of Foreign Trade and Economic Relations of BiH</li> <li>H.E. Ambassador Lars-Gunnar Wigemark, Head of EU Delegation and EU Special Representative in BiH</li> </ul>		
	H.E. Fredrik Schiller, Ambassador of Sweden in BiH		
	H. E. Christian Hellbach, Ambassador of the Federal Republic of Germany in BiH		
	<ul><li>Ms. Loes Lammerts, Deputy Ambassador of Kingdom of the Netherlands in BiH</li><li>Ms. Catherine Veber, Deputy Head of Mission of the Embassy of the French Republic in BiH</li></ul>		
	Experts:		
	<b>Prof. Dr. Jürgen Kropp</b> – Head of Research Area III <sup>1</sup> "Climate Change & Sustainability",		
	Potsdam Institute for Climate Impact Research		
	Mr. Gregor Vulturius - Research Associate, Stockholm Environment Institute		
11:30	Lunch		
12:30			
12:30 16:00	Visit to the buildings that have implemented RE and EE measures	Visit to the buildings that have implemented RE and EE measures	
10.00	Implemented AB und EE meusures		
	Sarajevo	Zenica	
	<i>Faculty of Mechanical Engineering</i>	Small hydroelectric power plant and accumulation	
	in Sarajevo, example of enhanced EE	of potable water 'Čajdraš'	
	of a public building (Vilsonovo šetalište)	<ul> <li>Biomass heating system (Nemila, near Zenica)</li> </ul>	
	<ul> <li>Elementary school , Meša Selimović'</li> </ul>	(Ivenilia, neur Zenica)	
	(Novi Grad Municipality)		
	<ul> <li>First Passive house in Sarajevo (Kovači, Stari Grad Municipality)</li> </ul>		
	(Κοναει, Start Graa Municipatity)		
	*2 buses provided	*1 bus provided	