

## Climate Change Dialogue in Bosnia and Herzegovina $5-6^{\rm th}$ November 2015 Sarajevo, Bosnia and Herzegovina

## DAY 1 - 'Key knowledge and skills on CC, RE & EE'

Time	Topic		
09:00	Registration of participants		
10:00	Welson and a bis ation of Climate Change Distance		
10:00 10:15	Welcome and objective of Climate Change Dialogue		
10:15 12:30	Why we must speak about climate change?		
	/atch & Learn Introductory video on climate change		
	Facing an issue – Impacts & Threats of Climate Change  Presentation on climate change from scientific point of view, conducted by an expert on climate change. Real impacts and threats of climate change on a global level, with the time wise focus.  What can we do? – Climate Change & Sustainability  Presentation on climate change conducted by NGO's expert, focusing on human behavior, understanding of the risk of human-induced climate change, future actions to be taken, etc. Presentation is to be supported with number of lively examples on the effects of climate change and what should people do in terms of decreasing its effects.		
12:30	Lunch		
13:30			
13:30 14:15	Guided tours through fair ground with thematic topic focus: Insulation, heating/cooling, building typology, government policy implementation, etc.		
	Training sessions		
	Block I		
14:15	Technical Dialogue	Policy Dialogue	
15:15	Lectures focused on the correlation between climate change and energy efficiency and renewable energy on a global level.	Lectures focused on political and social implications of climate change, the climate change advocacy and ecological effects of climate change through examples, the international climate regime, political positions in the negotiations for a climate change deal etc., kept on a global level.	
	'Energy Efficiency and Climate Change'	'Political-social implications of Climate Change'	
	'Renewable Energy and Climate Change'	'Ecological Effects of Climate Change'	
15:15	Coffee break		
15:30			
	Block II		

15:30	Climate Change Dialogue	
17:30	'What is Climate Change and why it is important?'	
	After the general presentations and training sessions, Climate Change Dialogue serves to promote climate change awareness and issues on the local level. During this part, students from Bosnia and Herzegovina will get to know why it is important for them to join the global advocacy on climate change.	
	Topics: Climate Change – What does it mean for Bosnia? 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 it is important that we all work together?	
	Young Innovators	
	Young innovators from Bosnia and Herzegovina will be presenting their ideas and smart solutions for sustainable lifestyle in cities. They will explain natural and human resource potentials of Bosnia and Herzegovina, the benefits of self-sustaining solutions and opportunities which can be implemented in the Bosnian-Herzegovina in local communities.	
	The best project chosen by the audience will get the chance to be presented on the second day to the ambassadors during "Ambassadors Dialogue on Climate Change".	
19:00 21:00	Cocktail Party (finger-food, drinks and music will be provided)	

## DAY 2 - 'Climate Change - Policy & Practice'

Time	Торіс	
09:00 10:00	Registration of participants	
10:00 11:30	Ambassador dialogue on climate change  Dialog on topics concerning climate change and renewable energy/energy efficiency with 4- 5 Ambassadors from RE/EE advanced EU- countries, along with one expert on climate change.	
11:30 12:30	Lunch	
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
	Sarajevo	Zenica
	<ul> <li>First Passive house in Sarajevo (Kovači, Municipality of Old City)</li> <li>Faculty of Mechanical Engineering in Sarajevo, example of enhanced EE of a public building (Vilsonovo šetalište)</li> <li>Elementary school ,Meša Selimović' (Municipality of New City</li> </ul>	<ul> <li>Small hydroelectric power plant and accumulation of potable water 'Čajdraš'</li> <li>Biomass heating system (Nemila, near Zenica)</li> </ul>