







THE TENTH SESSION OF THE SOUTH-EAST EUROPEAN CLIMATE OUTLOOK FORUM (SEECOF-10)

Belgrade, Serbia, November 20-21, 2013

AGENDA

20 November 2013 (Wednesday) – SEECOF-10		
8:30-9:00	Registration	
9:00-10:30	Session 1: Opening Session Introduction	B. Bijelic, RA VI RCC-SEEVCCC
	Session 2: Verification of previous two SEECOF climate outlooks • Verification of the SEECOF-8 climate	B. Bijelic, RA VI RCC-SEEVCCC
	outlook	B. Bijeuc, RA VI RCC-SEEVCCC
	Verification of SEECOF-9 climate outlook Chair: R. Bojariu	J. Smailagic, RA VI RCC-SEEVCCC
10:30-11:00	Coffee break & Group photo	
11:00-13:00	Session 3: Production of the climate outlook for winter 2013-2014	
	 Climate variability and the main influence factors 	R. Bojariu, National Meteorological Administration, Romania
	• Global inputs Chair: B. Bijelic	C. Viel, RA VI RCC on LRF Meteo-France
13:00-14:30	Lunch break	
14:30-15:30	MedCOF inputRegional inputs	E. Rodriguez Camino, AEMET D. Mihic RA VI RCC-SEEVCCC
15 20 15 00	Chair: J. Smailagic	
15:30-16:00	Coffee break	
16:00-17:30	Session 4: Production of the climate outlook for winter 2013/2014 (Continuation) • Country inputs	
	Climate changes in Armenia during winter	A. Gevorgyan
	Climate output for DJF for Bulgaria	I. Gospodinov
	Climate output for DJF for Hungary	T. Kovacs
	Climate output for DJF for Turkey	O. Demir
	Discussion and adoption of a consensus statement Cl. in D. M	
	Chair: D. Mazzoocco-Drvar	

21 November 2013 (Thursday)			
9:00-10:30	• SEECOF-10 consensus statement – climate outlook for the winter 2013/2014 Chair: D. Mazzoocco-Drvar		
10:30-11:00	Coffee break Session 5: Interaction with end-users		
11:00-13:00	 Research and Development agenda in Serbia and SEE – CCFAP as contribution to the WMO RA VI RCC-Network Highly Recommended Functions and the RCOF process Multi-Hazard Early Warning System (MHEWS): Policy and legal framework in Serbia as a useful example for the RCOF regions Chair: I. Gospodinov 	M. Dacic, RA VI RCC-SEEVCCC D. Spasova, RA VI RCC-SEEVCCC	
13:00-14:00	Lunch break		
14:00-15:30	 National spatial data infrastructure for Serbia (IGIS project) Stake-holders' presentations Importance of meteo and hydro services in HEP group Influence of Meteorological Factors on Electric Energy Consumption and Use of Meteorological Data and Forecasts for the Planning of the Power System Operations Chair: B. Bijelic 	A. Petrovic, RA VI RCC-SEEVCCC B. Tolic, HEP, Croatia B. Sparavalo, EPS, Serbia	
15:30-16:00	Coffee break		
16:00-17:15	Session 6: Closing Session - Wrap up and the way forward <i>Chair: B. Bijelic</i>		