

Date: 14 December, 2018

Location: Prague, Czech Republic

Venue: AVI Akademie veřejného investování (Ministry of Regional Development)

Address: entrance from Pařížská 4, Praha 1

AGENDA

0000 1000		
09:30 - 10:00	_,	Registration
10:00 – 10:30	Plenary	Main elements of the 3 rd Call for Proposals
		Ms Ana Leganel, Project Officer
10:40 - 11:20	Parallel Workshops	Topics already addressed by DTP funded projects in the 1st and 2nd CfPs Choose from: ❖ Water management-flood prevention & environmental
		risks
		Mr Gusztav Csomor, Project Officer
		 Natural and cultural heritage
		Ms Simona Ene, Programme Manager
		Energy
		Ms Ana Leganel, Project Officer
11:20 - 11:40		Coffee break
11:40 - 13:10	Parallel Workshops	Presentation of the topics covered by the 3rd call (experts and JS representatives) ❖ Water management-flood prevention and environmental risks Mr Gusztáv Csomor, Project Officer Mr Ádám KOVÁCS (International Commission for the Protection of the Danube River) Ms Diana Heilmann (EUSDR Priority Area 4 Advisor) Mr Károly GOMBÁS (EUSDR Priority Area 5 Coordinator) ❖ Natural and cultural heritage Ms Simona Ene, Programme Manager Mrs Elisabeth PACHER (Federal Chancellery of Austria Department II/10: European and International Cultural Policy) ❖ Energy Ms Ana Leganel, Project Officer Prof. Mario VASAK (Department of Control and Computer Engineering Faculty of Electrical Engineering and Computing, University of Zagreb)
13:10 - 14:10		Lunch
14:10 - 14:40	Plenary	Key elements of DTP projects



DTP THEMATIC SEMINARS

		Ms Simona Ene, Programme Manager Key elements to be considered when developing project proposals- transnationality, result-orientation through intervention logic, , contribution to EUSDR, partnership, durability and sustainability of DTP- funded projects
14:40 – 17:00	Plenary	Project idea generation Brokerage session with JS representatives, experts, National Contact Points This session provides participants with a chance to sit down at a table with the JS team/experts/national contact points depending on the nature of information they want to get