

2014 - 2020 Interreg V-A
Italy - Croatia CBC Programme
Call for proposal 2017 Standard+

iDEAL - DEcision support for Adaptation pLan

Priority Axis: Safety and resilience

Specific objective: 2.1 - Improve the climate change monitoring and planning of adaptation measures tackling specific effects, in the cooperation area

WP2 Project Communication and Capitalization activities
Activity 4 Dissemination Events and Participatory Planning
Processes

High level event - Report

FINAL Version
October 2018

Coordinator:

PP4 - CITY OF DUBROVNIK DEVELOPMENT AGENCY DURA

Partners involved:

LP - IRENA – Istrian Regional Energy Agency

PP1 - MUNICIPALITY OF PESARO

PP2 - IUAV UNIVERSITY OF VENICE

PP3 - MUNICIPALITY OF MISANO ADRIATICO

PP5 - REGIONAL NATURAL PARK “COASTAL DUNES FROM TORRE CANNE TO TORRE SAN LEONARDO”

DISCLAIMER: Report reflects the project iDEAL views; the IT-HR Programme authorities are not liable for any use that may be made of the information contained therein.

2014 - 2020 Interreg V-A
Italy - Croatia CBC Programme

iDEAL - DEcision support for Adaptation pLan

**DIGITAL PLANNING AND MANAGING RISK OF CLIMATE
CHANGES**

Dubrovnik, October 3rd - October 4th 2018

Hotel Rixos Libertas, Liechtensteinov put 3

AGENDA

Day 1 - 3rd October 2018

09:30 – 10:00	Registration
10:00 - 10:30	Press conference
10:30 – 10:45	Welcome speech <ul style="list-style-type: none">➤ Jelena Lončarić, Head of Department of Urban Planning, Spatial Planning and Environment of City of Dubrovnik➤ Alisa Aliti Vlašić, Senior Advisor for Local Development and EU Funds, DURA
10:45 – 11:00	General overview of project iDEAL Nikola Petrić, IRENA – Istrian Regional Energy Agency
11:00 – 11:40	Adaptation to climate change Željko Šimek, Ministry of Environmental Protection and Energy
11:40 – 12:00	Coffee & networking time
12:00 – 12:40	Climate change and energy poverty - how does adaptation help? Slavica Robić – DOOR - Society for Sustainable Development Design

12:40 – 13:20	Sustainable Energy and Climate Action Plan (SECAP) for the City of Dubrovnik Nikola Matak, Faculty of Mechanical Engineering and Naval Architecture
13:30 – 14:30	Lunch break
14:30 – 15:10	Global warming process and its impact on the Adriatic sea Nikša Glavić, Institute for Marine and Coastal Research
15:10 – 15:50	Q&A
15:50	End of Day 1

Day 2 -4thOctober 2018

09:00 – 09:30	Registration
09:30 – 09:50	INTERREG Italy-Croatia Programme – State of the Art 2018 Petra Laus, Interreg V A Italy – Croatia 2014-2020
9:50 - 10:30	Understanding climate change: a new challenge for municipalities Giulia Lucertini and Michele Dalla Fontana, IUAV - University of Venice
10:30 – 11:00	Integrated video & radio communication fire prevention system Roman Rožman, OIV Digital signals and networks
11:00 – 11:40	Coffee & networking time
11:40 – 12:20	Climate change adaptation - a Region of Istria perspective Aleksandar Major, Istrian County - Department of Economy
12:20 – 13:00	Digital Transformation - impact on business and society and how to govern it Senad Kulenović, Digitalni nomad
13:00	Conclusion remarks and end of Day 2

Report

High-level event of project iDEAL - DEcision support for Adaptation pLan, named DIGITAL PLANNING AND MANAGING RISK OF CLIMATE CHANGES was organized in Dubrovnik, October 3rd and October 4th 2018 by project partner PP4 – DURA with help of LP – IRENA and participation of all project partners.

Event was opened by representatives of City of Dubrovnik and DURA.LP gave a General overview of project iDEAL so all participants would understand the thematic of the project.

At the first day, presentations were given by representatives of Croatian Ministry of Environmental Protection and Energy, Faculty of Mechanical Engineering and Naval Architecture and Institute for Marine and Coastal Research, who talked about different aspects of climate change. Director of DOOR - Society for Sustainable Development Design talked about how climate changes can affect energy poverty.

At the second day presentation was given by representative of INTERREG Italy-Croatia Programme. WP3-4 coordinators, IUAV spoke about Understanding climate change and representative for Istrian County presented some challenges and measures at regional level. Speaker from OIV Digital signals and networks and Digitalni nomad talked how technology can help in fighting climate challenges.

At event was present 60 participants at Day 1 and 50 at Day 2. Event was well covered by social media and press (more info in Annex HLE - press clipping).











