

# AUSSEN WIRTSCHAFT

## WIRTSCHAFTSMISSION

### SMART AND GREEN CITY PROJECTS IN CROATIA

Wednesday, 15.03.2023

### PRELIMINARY PROGRAMME

Venue: | Zagreb, Hotel Westin (Crystal Hall/ground floor)

#### Wednesday, 15.03.2023

09:30 - 10:00	REGISTRATION
10:00 - 10:05	WELCOME
	Sonja Holocher-Ertl, Austrian Trade Commissioner in Zagreb
	Victoria Zinchuk, Director, Head of EBRD Croatia
	Josef Markus Wuketich, Austrian Ambassador to Croatia
10:05 – 10:15	SHORT INTRODUCTION OF AUSTRIAN COMPANIES
10:15 – 10:30	CONCEPT AND FINANCING OF GREEN CITY PROJECTS IN CROATIA  Ivana Miličić, EBRD - RO Zagreb
10:30 – 10:45	WHAT MAKE CITIES, COMMUNITIES, COMPANIES AND SPACES – GREEN, RESILIENT AND ESG COMPLIANT?
	Vedrana Likan, Colliers - CEO

In Kooperation mit:







#### 10:45 – 11:00 CITY OF KARLOVAC – FUTURE SMART GREEN CITY

Damir Mandić, mayor of Karlovac

The city of Karlovac recently received the European Energy Award (EEA). One of the priorities is to increase the use of renewable energy sources in order to make the city as energy independent as possible by exploiting the potential of solar energy and geothermal energy sources.

With the help of the implentation of smart innovative solutions, the city is to become even "greener" and "more sustainable". The city is developing projects in the Luščić and Gaza districts and at the Korana Sports Recreation Centre.

#### 11:00 – 11:15 CITY OF SPLIT - GREEN CITY ACTION PLAN

Ivica Puljak, mayor of Split

- Geographic Information System (GIS)
- Greening of Public Spaces
- Green Markets
- Žnjan plateau
- Water Purification System
- Bike-sharing system
- Intelligent Transport Systems
- Pilot Project Public Lighting
- Photovoltaics
- Pilot Project Plokite

12:15- 12:30	CITY OF ŠIBENIK – SMART GREEN CITY
	Boženka Spahić, City of Novska  Andreja Šeperac, SIMORA - Sisak Moslavina Development Agency, Regional coordinator
12:00 – 12:15	CITY OF NOVSKA – THE FIRST SELF-SUSTAINABLE CITY IN CROATIA: THE GAMING INDUSTRY AND MODERN ARCHITECTURE
11:15 – 12:00	COFFEE BREAK & NETWORKING

**Petar Mišura**, Head of the Administrative Department for Economy, Entrepreneurship and Development

- Restoration of cultural heritage as a driver of development fortresses
- Development of higher education University study of energy efficiency and renewable sources
- Triangle project (Projekt Trokut) digital transition, digital nomads, community building
- Integrated mobility public space, parking, buses, application, totems
- Croatian coral center Zlarin valorization of natural heritage, climate change
- Projects in implementation -RASTEM, Green infrastructure
- Strategic documents and future projects





#### 12:30 – 12:45 CITY OF KRIŽEVCI – LEADER OF THE GREEN TRANSFORMATION OF THE CITY

Mario Rajn, Mayor of Križevci

The city of Križevci was declared the best ECO city in Croatia in 2020. In addition, the city co-finances the preparation of project documentation as well as the construction of solar power plants for its citizens, it is the first city in Croatia with an energy and climate office where citizens can find all important information about renewable energy sources, and solar power plants are to be installed on six more public buildings by the end of 2023. In the near future, the city plans to produce green hydrogen on the TEN-T corridor, to use a geothermal source in the immediate vicinity of the city for district heating and to build a large photovoltaic power plant with a total capacity of 4.9 MW.

#### 12:45 – 14:30 NETWORKING-LUNCH & B2B-MEETINGS

