

## INFO DAY

### Sustainability and structured environment: Towards low carbon footprint cities

The Municipality of Preveza invites you to attend the **Info Day "Sustainability and structured environment: Towards low carbon footprint cities"** in the framework of "SOLIS" project included in the IPA Interreg Cross-Border Cooperation Program Greece-Albania 2014-2020, co-financed by the European Union and participating countries.

**July Friday 23, 2021**

**11:00-14:00**

**Margarona Royal Hotel**

You can also attend the event online via ZOOM platform.

**Meeting ID: 851 3316 7969**

**Passcode: 102351**

**LAUNCH MEETING**

#### Organization:



Municipality  
of Preveza

[www.solis-project.eu](http://www.solis-project.eu)

## AGENDA

10:30 -11:00  
Registrations

11:00 -11:20  
Welcome Speeches - Mayor of Preveza, Mr. Nikolaos Georgakos  
Distinguished guests

**11:20 -11:30**  
**The "Solis" project: idea, goals, actions and expected outcomes**  
Ioanna Papaioannou, *Technical Consultant for Municipality of Preveza for "SOLIS" project*

**11:30-12:00**  
**Urban Outdoors and Bioclimatic Renovations**  
**Bioclimatic upgrade of outdoor areas: Benefits for citizens and environment. Implementation in the city of Serres.**  
*Argiro Dimoudi, Professor at Department of Environmental Engineering, Democritus University of Thrace*  
**Outdoor spaces bioclimatic upgrade studies for different cities.**  
*Stamatis Zoras, Associate Professor, Department of Environmental Engineering, Democritus University of Thrace*

**12:00-12:30**  
**Buildings with almost zero energy consumption**  
**Conversion of a preserved building of a former military facility into a nearly zero energy consumption.**  
*Argiro Dimoudi, Professor at Department of Environmental Engineering, Democritus University of Thrace*  
*Vassilis Stathis, Dr. Energy - Electrical Engineer*  
**Nearly zero-consumption hospital buildings in the Balkan Mediterranean countries.**  
*Argiro Dimoudi, Professor at Department of Environmental Engineering, Democritus University of Thrace*

**12:30-13:00**  
**Nearly zero carbon dioxide (CO<sub>2</sub>) settlements**  
**Sustainability in the structured environment: Towards low settlements carbon emissions.**  
*Argiro Dimoudi, Professor at Department of Environmental Engineering, Democritus University of Thrace*  
**Conversion of domestic livestock to non-zero CO<sub>2</sub> zones.**  
*Vassilis Stathis, Dr. Energy - Electrical Engineer*

**13:00-13:30**  
**Teaching students, teachers and parents in energy and environmental responsibility: the case of the SOLIS project**  
*Katerina Plakitsi, Professor of Teaching Science at the University of Ioannina, Director of the Postgraduate Program "Environmental Sciences and Sustainability Education"*  
*Nikolaos Kolios, Primary School Teacher, Director of Metamorfofi Primary School Ioannina, Director of Primary Education of Ioannina*

13:30-14:00  
Discussion – Questions

14:00-14:30  
Lunch break