



EGC 2026

26-29 May 2026
Vodice, CROATIA

INVITATION

We are inviting you to participate in the

4th European GREEN Conference - EGC 2026

26 – 29 May 2026

Hotel Olympia Sky, Vodice, CROATIA

Dear Colleagues,

We are pleased to invite you to join us at the multidisciplinary **4th European GREEN Conference – EGC 2026**, which will take place at the Hotel Olympia SKY in Vodice, Croatia, from May 26 to May 29, 2026.

Through the organization of previous European GREEN Conferences, we have successfully brought together scientists and experts from various fields. With more than 500 papers presented, we have emphasized the importance of a multidisciplinary approach to addressing the challenges of climate change, environmental protection, and the implementation of sustainable development guidelines. In addition to providing opportunities to exchange and acquire new knowledge and ideas, the European GREEN Conference has proven to be an excellent platform for establishing new contacts and collaborations.

We warmly invite you to join us in the beautiful town of Vodice and contribute to achieving the goals of the European Green Deal— including climate neutrality, biodiversity protection, and sustainable food systems—through your oral or poster presentations, while also supporting the United Nations Sustainable Development Goals (SDGs).

VENUE

Driven by satisfaction, we remain committed to quality! The 4th European GREEN Conference will be held at **Hotel Olympia Sky****+, Vodice, Croatia**.

Participants of EGC 2026 are eligible for a conference discount when booking accommodation via the Hotel Olympia SKY website:



WEB PAGE

All details about EGC 2026 are available: <https://iaesp.org/egc/>

THEMATIC SECTIONS

We adopt a multidisciplinary perspective, highlighting the importance of integrating knowledge from different fields to address environmental protection challenges.

Thematic Sections of the EGC 2026: Climate Change, Climate Change and Security Risks, Computer Science in Environmental Protection, Culture, Art and Sustainability, Ecological Agriculture and Food Production, Ecological Medicine and Biomedicine, Ecology and Society, Environmental Engineering, Environmental Impact Assessment, Environmental Monitoring, Environmental Regulations and Laws, Forestry and Urban Forestry, Green Architecture and Construction, Green Biotechnology, Green Chemistry and Chemical Engineering, Green Economy, Green Education, Green Technologies, Green Transport, Management of Natural Protected Areas, Renewable Energy, Sustainable Tourism, Waste Management, Water Technologies, Water

AUSPICES

Management.

EU Mission 'Restore our Ocean and Waters'



DATES

27 April 2026	Abstract submission
5 May 2026	Project presentation registration
10 May 2026	Early bird fee payment
22 May 2026	Registration and fee payment
1 September 2026	Full paper submission (optional)



EGC 2026

26-29 May 2026
Vodice, CROATIA

PROGRAMME

Tuesday, 26 May 2026	Wednesday, 27 May 2026
<ul style="list-style-type: none"> Registration Welcome Cocktail Party 	<ul style="list-style-type: none"> Opening Ceremony Plenary Presentations and Panel Discussion Multidisciplinary Student LAB Conference Dinner
Thursday, 28 May 2026	Friday, 29 May 2026
<ul style="list-style-type: none"> Oral and Poster Presentations GREEN Project Zone Conclusions and Closing Networking Evening "Meet GREEN Croatia." 	<ul style="list-style-type: none"> Environmental Education at the Vransko Lake Nature Park

EU PANELS

The conference organizes EU-focused panels to provide relevant and up-to-date insights on current topics across various fields of environmental protection.

EGC 2026 panel topics:

- Green public procurement
- Green transportation
- Green energy
- Green building and architecture

NEWS

Starting this year, we are introducing two new features:

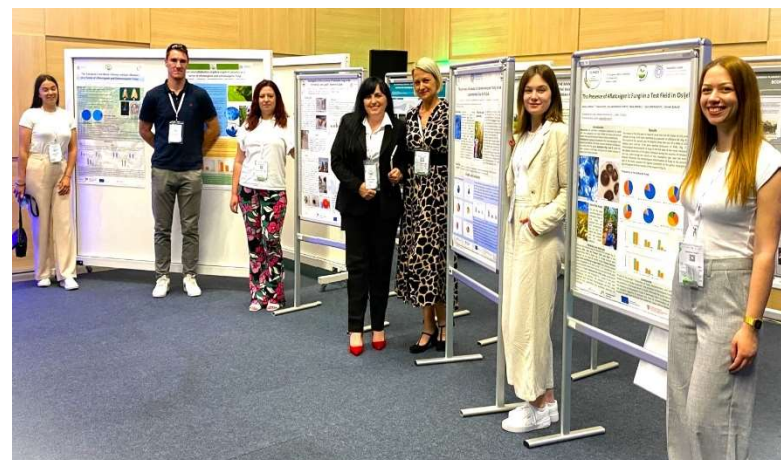
GREEN PROJECTS ZONE

- To support project teams, we have designed a dedicated **part of the program** for project leaders and collaborators called **GREEN PROJECT ZONE**. It offers the opportunity to present EU-funded projects in a multidisciplinary environment. The **GREEN ZONE** enables the dissemination of results, knowledge exchange, stakeholder engagement, and the development of new collaborations and project ideas. Project presentations are free of charge for all participants who have already paid one of the available EGC 2026 registration fees.



MULTIDISCIPLINARY STUDENTS' LAB

- The **MULTIDISCIPLINARY STUDENTS' LAB** is aimed at empowering students in their **first steps** into the professional and scientific world, while encouraging young researchers to present their work and connect with experts from academia and industry. Participation in this section is **free of charge** for students, and only papers with a student as the **first author** can be presented. Abstract submission deadline: **April 27, 2026**.
- Students can participate in EGC 2026 without presenting a paper.**



FEES

Early bird	280 EUR + VAT
Regular	350 EUR + VAT
PhD Students	250 EUR + VAT
Students	0 EUR
Accompanying person	230 EUR + VAT
Online participants	130 EUR + VAT

AT in Croatia 25 %.



LANGUAGES

English and Croatian (with simultaneous interpretation).

ORGANIZERS

The 4th European GREEN Conference is organized by the **International Association of Environmental Scientists and Professionals (IAESP)** and the **Faculty of Food Technology, Osijek**, with the support of partner institutions.



Contact:

Prof. Dr. Mirna Habuda-Stanić, PhD
Faculty of Food Technology Osijek
Franje Kuhača 18, 31000 Osijek, Croatia
tel.: +385 31 224 326
e-mail: iaesp.egc@gmail.com
<https://iaesp.org/egc/>





EGC 2026

26-29 May 2026
Vodice, CROATIA

