



Chamber of engineers of  
Montenegro

**Boosting digital and green skills for a resilient and sustainable  
Western Balkan society**

# *Chamber of Engineers of Montenegro*

**OFFICIAL OPENING DAY AND PROJECT PRESENTATION**  
**Science and Technology Park, University of Novi Sad**

*Date: May 5th to 6th, 2025*

*Place: Science and Technology Park, University of Novi Sad*

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or EACEA. Neither the European Union nor the granting authority can be held responsible for them.



Co-funded by  
the European Union



# Who We Are

*Chamber of Engineers of Montenegro (CEM)* is a professional institution uniting engineers of all disciplines, committed to advancing expertise and supporting professional development.

Founded to protect both the interests of engineers and the public, CEM today brings together **2.612 members** actively engaged in professional growth and the strengthening of the engineering profession.



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union



# *Our Mission*

## *Continuous Professional Development*

One of our core responsibilities, as a professional body with delegated public authority, is to support ongoing professional development. Engineers are required to continuously improve their competencies in line with the principle of lifelong learning. Through seminars, training programs, and workshops, we enable our members to enhance their expertise and stay current with the latest technological trends and industry innovations.



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union





# Previous Projects

## **1FUTURE Project** – Integrating Climate Awareness into Higher Education

Objective: Enhance university curricula to raise early awareness of climate change and sustainability.

CEM's Role: One of 18 partner institutions responsible for disseminating materials and presenting the project to the engineering community.

Alignment: Supports the EU Green Deal by promoting climate-resilient communities through higher education improvements.

## **SmartWB Project** – Advancing Climate-Smart Urban Development

Objective: Modernize higher education in climate-smart urban development, emphasizing green construction and energy efficiency.

Key Activities: Updated over 20 university courses to include sustainable urban planning principles. Conducted thematic training sessions for academic staff to enhance teaching competencies. Established an interactive web platform for knowledge exchange among consortium partners.



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union

# Previous Projects



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union



# *Our Contribution to the Project*



As a proud partner in this new project, the Chamber brings its expertise, broad professional network, and commitment to excellence—ensuring the engineering community plays an active role in its success.



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union







*Stay Connected*



## Stay Informed with CEM

We regularly share updates about upcoming events, training programs, and lectures through our official communication channels:

-  Website: [www.ingkomora.me](http://www.ingkomora.me)
-  Facebook: Inženjerska Komora Crne Gore
-  Instagram: @inzenjerskakomora
-  LinkedIn: Inženjerska komora Crne Gore (CEM) Chamber of Engineers of Montenegro

Follow us to stay engaged and informed!



Chamber of engineers of  
Montenegro



Co-funded by  
the European Union



*Zdenka Perović,*  
**[zdenka.perovic@ikcg.co.me](mailto:zdenka.perovic@ikcg.co.me)**



*Biserka Vujović,*  
**[biserka.vujovic@ikcg.co.me](mailto:biserka.vujovic@ikcg.co.me)**



*Lucija Rakočević,*  
**[lucija.rakocevic@ikcg.co.me](mailto:lucija.rakocevic@ikcg.co.me)**

Thank you  
for your attention



Co-funded by  
the European Union