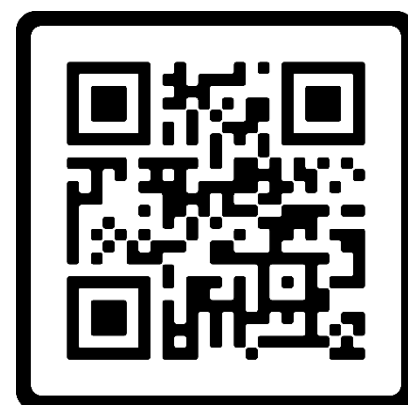




# Chamber of Commerce and Industry of Slovenia

mag. Valentina Kuzma, CCIS CCBMIS

The Chamber of Commerce and Industry of Slovenia (CCIS, slov. GZS) is the largest, most powerful, and influential independent, voluntary, non-profit association of companies in Slovenia. Founded in 1851, boasting ca. 6 000 member companies of all types and sizes, from different branches and regional backgrounds.



**BUSINESS  
IN SLOVENIA  
STARTS HERE!**



**Leading Representative of Slovenian Economy**



# Activities of the CCIS Joint Tasks Units

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CORPORATE COMMUNICATION DEPARTMENT

INTERNATIONAL RELATIONS DEPARTMENT

STRATEGIC DEVELOPMENT DEPARTMENT

LEGAL DEPARTMENT

ENVIRONMENTAL PROTECTION DEPARTMENT

ANALYTICS DEPARTMENT

DUAL SYSTEM AND APPRENTICES DEPARTMENT

INNOVATION DEPARTMENT

PUBLIC POWERS DEPARTMENT

INFOCENTER

+  
13 REGIONAL CHAMBERS  
25 BRANCH ASSOCIATIONS

1

## TWIN TRANSITION (GREEN AND DIGITAL)

[CCIS twin transition](#) of the organization started in 2020>>

2

## CONNECTIVITY

3

## RE-INDUSTRIALISATION

[Slovenian Industrial Strategy 2021-2030](#)

4

## ROLE OF THE STATE AND THE FINANCIAL SYSTEM

5

## REINFORCING MEMBERSHIP AND SERVICES TO MEMBERS

Our VET center:

# Institute for business education - CPU



[www.cpu.si](http://www.cpu.si)

## UNIT FOR PROFESSIONAL TRAINING

- upskilling and training events

## EXAMINATION UNIT

- assessment and certification of national vocational qualifications in:
  - project management
  - ICT
  - construction
  - accounting
  - hospitality and tourism
  - production
  - private security
  - real-estate
  - international trade
  - commerce
  - transport

## HIGHER VOCATIONAL COLLEGE

- provider of public post-secondary non-university education programs:
  - information science engineer
  - civil engineer
  - economist
  - business administrator

THE CONSTRUCTION INVESTMENT ACADEMY - AGI [agi.gzs.si](http://agi.gzs.si)

# Chamber of Construction and Building Materials Industry of Slovenia

CCBMIS

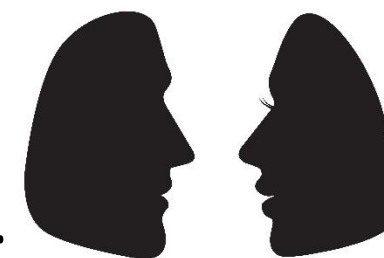
CCBMIS founded in 1952 and joined CCIS in year 1990.

In 2023 ca. 300 sectoral member companies and organizations: *NACE 2008 activity B, C, F, ie. biggest construction and building material companies, enterprises and construction institutes are CCBMIS members.*

Promoting good sectoral practices.

National sectoral social partner

– employers' organization (EO) and CAA (KPGD) signatory.



CCIS CCBMIS staff is involved in 2 qualifications development boards at regulatory body for VET (CPI) NAVET - [CPI](#) (to examine, review and monitor educational qualifications and NQV for EQF2-5):

- Construction and mining
- Technical science, information technology

Gospodarska  
zbornica  
Slovenije   
Chamber of Commerce  
and Industry of Slovenia  
Chamber of Construction  
and Building Materials Industry  
of Slovenia



# Involvement in EU projects

## 9 running projects

In total 40 projects since 2009; funded by  
Erasmus+ K2/SSA; Horizon 2020, Interreg,  
Life+ programmes and DG EMPL funds.



Construction sector and building materials topics covered  
Mainly in line with EU level sectoral social partners (FIEC-  
EFBWW) multiannual agreement on Action Programme :

- green /sustainable/eco construction
- sustainable construction products (
- circular economy
- energy efficiency and smart buildings
- green/circular/sustainable public procurement
- digital maturity assessment for contractors
- implementation of digitalization
- e-business in construction
- BIM Adoption
- innovative/ industrialized construction
- sectoral social dialogue
- OSH on work place
- attractiveness & image of the sector, VET campaigns
- employer branding awareness raising

## CCIS CCBMIS green projects



[GREEN ROOFS](#) - New professional profile: green roof technician. Develop an innovative training course and methodology to develop a new multidisciplinary professional profile specialised in green roofs. ERASMUS+ K2



[SEETHESKILLS](#) - stands in front of the challenge for energy efficient construction of new and renovation of existing building stocks. It will act at market level in order to stimulate the demand for new or upgraded skills in renewables and energy efficiency. Key results: Mobile app for self evaluation of EE skills, e-RPL (recognition of previous learning), E-learning platform with digital training badge, new databases for Training Schemes & Professionals and Companies & Materials that increase energy efficiency, POE e-tool (Post-occupancy evaluation). H20220



[RENOINVEST](#) - To highlight the challenges of sustainable renovation of buildings faced by the construction sector in 3 countries sharing a common historical and economic tradition. They have similarly aged building stock and building cultures, which are reflected in building practices. To develop national and action plans for smart financial investments to improve the energy efficiency of existing buildings by 2025 and 2026. LIFE+



[BUILDING MATTERS](#) - Bringing together stakeholders to build capacity in sustainable building materials to actively raise awareness of sustainable approaches and sustainable building materials to mitigate the impacts of climate change on the building sector among key stakeholders by the end of 2024. ERASMUS+ K2



[CaPABLE](#) - Capacity building public authorities via thematic LMS tool MOODLE for to address the challenges of sustainable renovation of public buildings by the end of 2024. ERASMUS+ K2



[GREET CE](#) - an effort to promote innovation and sustainable development in the construction sector by 2025. It emphasizes the green transition in Central Europe and focuses on a multidisciplinary approach to smart specialization. It focuses on increasing the capacity of innovation ecosystems in less developed regions.



[CONSTRUCTION BLUEPRINT](#) - Skills Blueprint for the Construction Industry. Completed in 2023. ERASMUS+ SSA

Results: Quintuple Helix Model and the Construction SSA. Roadmap and action plan. Training Curricula for construction VET students and workers. Skills and training action. Analysis of VET training offer for the Construction Sector. Materials for the campaign / Advertisement campaign. Pestle Analysis. Status Quo report on sectoral skills. Complementary document to Status Quo report. Skills needs analysis report. Training contents on energy efficiency, circular economy and digitalisation. WatchTower System. Online tool.



[GREEN GROWTH](#) - Green growth competences to meet the challenge of a circular economy in the construction sector. Project results: Teachers' guide: the circular economy in the construction sector - concepts, Support material for teachers: good practices of the circular economy, Thematic learning platform in the form of a MOOC (Online Classroom), Thematic learning graphic-rich application for self-learning on the topic.

PLAN FOR THE DEPLOYMENT OF GREEN LEARNING CENTRES for VET organisations. Completed in 2023. ERASMUS+ K2

# National stakeholders' projects on 'Greening of Vocational Education and Training: Processes, Practices and Policies' where CCIS staff cooperated as expert staff:

The handbook [ON THE ROAD TO SUSTAINABLE OZ PRODUCTS](#) is available from the Slovenian Centre for Vocational Training. A handbook to support the development of competences for sustainability in VET (only in Slovenian, free DEEPL tool translates into English!). The handbook is produced in the framework of the national [project Climate Targets and Content in Education \(2022-2023\)](#) and is intended for educators to select content for learners on the path to sustainability. We have developed a model for designing or analysing a product or service from a sustainability perspective that can be used by everyone, as we are all users or consumers of products or services. Alongside the manual, we have also produced a didactic tool or pictorial representation of the product/service design or analysis model to help learners and educators alike to design or analyse products or services from a sustainability perspective. Financial support: funded under Action 3.5 of the Climate Change Fund. Financial support: funded under Action 3.5 of the Climate Change Fund.

[LIFE-IP Care4Climate](#) - The Vocational Education Centre of the Republic of Slovenia is cooperating in large and complex national project whose main objective is to strengthen the presence of content related to climate change and low-carbon society in post-secondary vocational study programmes and to strengthen the competences necessary for the transition to a low-carbon society among graduates of post-secondary vocational study programmes. The main objective of the project is to strengthen the presence of content related to climate change and low-carbon society in post-secondary vocational study programmes and to strengthen the competences necessary for the transition to a low-carbon society among graduates of post-secondary vocational programmes. Other interesting result: national database of sustainable building materials.

## [Modernisation of vocational and technical secondary education, including apprenticeships, the renewal of higher education study programmes and the creation of digitally supported learning places 2022-2026](#)

While strengthening competences for the digital and green transition, the project also aims to develop the adaptability, resilience and responsiveness of vocational education to labour market needs, to influence economic recovery, balanced economic, environmental and social development and to promote social inclusion. The project activities will develop guidelines for the quality delivery of training programmes.

## [Slovenia to a circular economy through a systemic transition following the Deep Demonstration methodology. 2021-2025](#)

Develop a model for a systemic transition to a circular, regenerative, carbon-free economy in Slovenia. This is a model that has made Slovenia the first innovative environment in the European Union to introduce a systemic transition to a circular economy using the Deep Demonstration methodology. The goal is clear - to decarbonise Slovenia and become a best practice example for all who understand that the transition to a low carbon economy will only be effective if it is understood and implemented in a systemic way. The Systems Innovation Model is a newer development and innovation model for addressing complex challenges that require systemic change, and is based on current knowledge on sustainable transitions. It provides 9 key actions for the built environment:

1. Strengthening the supporting ecosystem for the construction and building materials industry,
2. A digital platform for the use of (local) secondary raw materials,
3. Upgrading the education and lifelong learning system to support sustainable/circular renovation and construction more effectively,
4. Efficient green public procurement supports the market for natural materials from renewable sources and secondary raw materials,
5. Strengthening the renovation of buildings with wood/pulp materials
6. Deconstruction of buildings promotes the recycling of secondary raw materials,
7. Upgrading and digitisation of the building logbook and the passport for building renovation.,
8. spatial planning tools and support mechanisms for sustainable and circular construction,
9. Making circular renovation financially sustainable