

Green Circle

Micro-credentials in Construction



Green Circle Baseline and Enabling framework

Under the leadership of UNIR, Work Package 2 (WP2) has made significant strides in establishing the foundation for a micro-credential ecosystem tailored to the construction sector. The goal of WP2 is to create a comprehensive baseline and enabling framework to promote green skills and professional development through micro-credentials.

Key efforts undertaken by Green Circle partners within WP2 include:

- Conducting a systematic review of existing literature and policy documents to assess the current status of micro-credentials in the construction sector, with a special focus on Portugal, Spain, Germany, and Greece.
- Engaging with stakeholders from the participating countries through targeted focus group sessions. These discussions have helped us better understand the current state of micro-credentials and identify specific needs within the sector.
- Designing and developing a new strategy aimed at fostering the growth of a micro-credential ecosystem in the construction industry.

Newsletter No 2

Green Circle Baseline and Enabling framework

Green Circle's Virtual Presence: Engaging and Sharing Progress

In the coming months, WP2 will deliver a new framework and methodology for implementing micro-credentials, particularly focused on promoting green skills essential for the sector's transition towards sustainability.

Project Reference No: 101132905

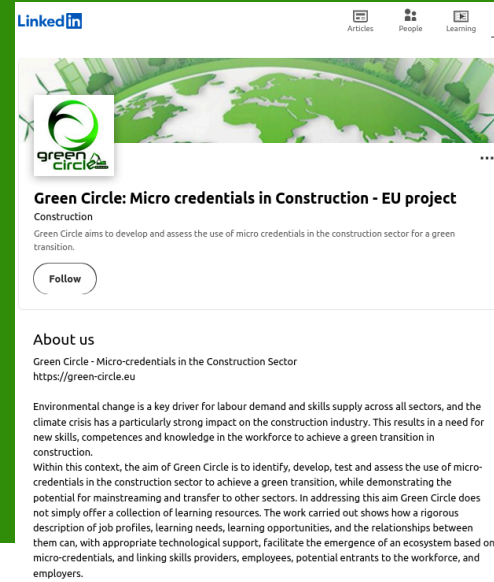


Co-funded by
the European Union

LinkedIn Comments

the video turned out great, good job guys!

Very informative and very impressive!!!!



Green Circle's Virtual Presence: Engaging and Sharing Progress

Green Circle has been actively enhancing its virtual presence to keep stakeholders informed and engaged. We are thrilled to share some key updates across our platforms:

- **Project Video:** Explore the recently launched project video [here](#), which provides an overview of Green Circle's mission to advance micro-credentials in the construction sector. The video highlights the project's goals, impact, and how it supports the green transition.
- **Webpage and Blog:** Our dedicated website serves as the hub for all project-related news and updates. The blog section, accessible [here](#), features insightful articles, expert interviews, and progress reports, ensuring that the latest developments in micro-credentials and sustainable construction are available to all.
- **Social Media Engagement:** Green Circle's presence on LinkedIn has grown significantly, with partners actively sharing valuable resources, testimonies, and materials related to training and micro-credentials in the construction industry. Follow us on LinkedIn [here](#) to stay connected and up-to-date on the project's latest activities, insights, and achievements.

For more information, please contact the project coordinator
Ana Dias: anadias@tecminho.uminho.pt

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 the European Education and Culture Executive Agency (EECEA). Neither the European Union nor the granting authority can be held responsible for them.

Green Circle Consortium

Coordinator

TecMinho | Portugal

TecMinho is a knowledge transfer organisation, as an interface of the University of Minho and the Leader of the Green Circle project

PONTYDYSGU | Spain

Pontydysgu is a research and development SME in Valencia with main focus the use of technology for teaching, learning and knowledge development

ACP | Greece

Active Citizens Partnership is non-for-profit organisation on education and inclusion operating in Greece since 2009

CICCOPN | Portugal

Centro de Formação Profissional da Indústria da Construção Civil is a reference institution in the civil construction sector in Portugal

CASAIS | Portugal

Casais Group is a construction company since 1958 with a focus on innovation, sustainability, development and technology

UNIR | Spain

Universidad de La Rioja is a 100% Online University with a high-quality virtual model of higher education

Aransa | Spain

The Aransa Group with a consolidated track record since 1973, is a reference in La Rioja and elsewhere, both in public and private works.

BNB | Germany

The Construction Industry Association of Lower Saxony-Bremen e.V. is the business and employers' association for the construction industry in the area

PEDMEDE | Greece

Panhellenic Association of Engineers Contractors of Public Works represents the Construction sector in Greece since 1935

VBB Nord | Germany

Since 1974, the Verein zur Berufsförderung der Bauwirtschaft Nord e.V. (VBB Nord e.V.) has been qualifying skilled professional of the construction industry

DUTH | Greece

Democritus University of Thrace is the first Greek regional multi-campus University. It is geographically dispersed throughout 4 cities of Thrace