

March 2024 | Vol. 4



Goodbye to the OMNIA project



In November 2023, the partner organisations from Portugal, Turkey, Spain, Romania, Belgium and Malta of the OMNIA project met in Alcorcón, Madrid (Spain) for the last Transnational Project Meeting. The consortium revised the project management, agreed on the next steps and assessed the evolution of the project. The project is coming to an end and the consortium is really positive about its impact and the materials created.

Just to remind you...

OMNIA project is an Erasmus + project that aims to develop knowledge and practical skills for NEETs on the green and circular economy to build a sustainable future for creating resilient communities, prepare and help the youth to stimulate on developing green and circular economy business model ideas and establish the networking between the NEETs and expert network.

Updates of the project

Learning, Teaching and Training Activity in Brussels:



From 5 to 11 October, young people from the project countries met to work on entrepreneurship and sustainability through numerous training activities.

During these days they got to know the city, worked on setting up their own businesses and learned new tools to promote a more sustainable and inclusive future through the circular economy.

Project Result 1: <u>E-Learning Platform</u>



Available in 6 languages with all the formative materials created. Moreover, you will have the opportunity to write in the forum and get to know more students. Each chapter contains evaluation questions and you can study these materials on your own pace. In addition, this platform is free and we invite you all to join.

Do not forget to check:



Last steps...

Multiplier Events:

Partners have started work on the multiplier events that will take place in each country. Face-to-face events will be held along with webinars to raise awareness of the project and its materials.



Driving Sustainability and Innovation: The Importance of Green and Digital Transition of Companies in Europe



Miguel Carneiro

Former Mayor - Freguesia de Vila Boa do Bispo

LAt the forefront of the global economy, Europe stands at a critical crossroads: balancing economic growth with environmental responsibility. The transition to a green and digital economy emerges as the essential path to ensure long-term sustainability for businesses and society as a whole.

The pursuit of carbon neutrality has become an undeniable imperative. Companies are increasingly aware of the devastating impacts of carbon emissions and global warming. Transitioning to clean energy sources and sustainable production practices is not only a necessity but an opportunity for innovation and competitiveness.

The green and circular economy offers a transformative model for rethinking the life cycle of products and materials. By adopting principles of reduction, reuse, and recycling, businesses can reduce waste, conserve natural resources, and create more resilient and efficient value chains. Circular design emerges as a fundamental approach in the transition to sustainability. By integrating design principles that consider the full life cycle of a product, from conception to disposal, companies can create more durable, repairable, and reusable products, minimizing environmental impact and maximizing value for consumers.

As we move into the future, companies need to embrace digital transformation and artificial intelligence to drive innovation and efficiency. The transition to predictive companies uses advanced data analysis and artificial intelligence (AI) to forecast trends, market behaviour and customer needs.

The green and digital transition of companies in Europe is not only an ethical choice but a strategic necessity. By embracing sustainability and innovation, companies can not only mitigate environmental and social risks but also position themselves as leaders in building a more prosperous and sustainable future for all.





Co-funded by the European Union

KnOwledge and Skills DevelopMent on InNovative Green Entrepreneurship Models for NEETs to Build CirculAr Economy

OMNIA - 2021-2-PT02-KA220-YOU-000049837

 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 (EACEA). Neither the European Union nor EACEA can be held responsible for them



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 (EACEA). Neither the European Union nor EACEA can be held responsible for them