

# NEWSLETTER

**NOVEMBER 2025**

**ISSUE 01**

**AGRIVOLTAGES  
PROJECT**

## FROM VISION TO ACTION

The AgriVOLTages project, co-funded by Erasmus+ VET, has officially launched, bringing together European partners working in agriculture, renewable energy, and education. The project focuses on agrivoltaics - combining farming with solar energy - to support sustainable and climate-resilient practices. Running until September 2027, it will deliver innovative training using AI tools and Virtual Reality. AgriVOLTages aims to equip farmers and VET professionals with future-ready green skills.

## PROJECT STRUCTURE

AgriVOLTages is organised into five key Work Packages:

- WP1: Project Management and coordination
- WP2: Development of agrivoltaic training modules
- WP3: VR-based interactive training scenarios
- WP4: Hybrid learning platform with AI support
- WP5: Dissemination and stakeholder engagement

Together, these activities ensure innovative practical, and accessible learning solutions.



Sustainable  
Development  
Studies Network



AARHUS UNIVERSITY



## KICK-OFF IN POLAND

AgriVOLTages officially began with an inspiring kick-off meeting in Poland, where partners from across Europe came together for the first time to shape the project's journey. The meeting was not only about planning activities, but also about building a shared vision for the future of sustainable agriculture and renewable energy.

A special highlight was the participation in the inauguration of the 2025/2026 academic year at MANS in Łomża. Presented in front of academic leaders and national authorities, AgriVOLTages was introduced as a forward-looking initiative supporting green skills and innovation in vocational education.



**Co-funded by  
the European Union**

Funded by the European Union. The views and opinions expressed are solely those of the author(s) only and do not necessarily reflect those of the European Union or Foundation for the Development of the Education System. Neither the European Union nor the Foundation for the Development of the Education System can be held responsible for them.

PROJECT NUMBER:  
2025-1-PL01-KA220-VET-000364027



# NEWSLETTER

NOVEMBER 2025

ISSUE 01

AGRIVOLTAGES  
PROJECT

## MEET THE CONSORTIUM

AgriVOLTages brings together a diverse and highly experienced partnership:

- International Academy of Applied Sciences in Łomża (Poland) – Coordinator
- AARHUS UNIVERSITET (Denmark)
- BURSA ULUDAG UNIVERSITESI (Turkiye)
- CONSIGLIO NAZIONALE DELLE RICERCHE (Italy)
- Sustainable Development Studies Network (Belgium)
- GREEN SOLUTIONS LAB (Bulgaria)

Together, the partners combine expertise in agriculture, research, digital innovation, sustainability, and vocational education, ensuring the development of high-quality and impactful project results.



## WHY AGRIVOLTAICS MATTERS

Agrivoltaics represents a key innovation at the intersection of agriculture and renewable energy. It allows for the simultaneous use of land for food production and solar energy generation, addressing challenges such as land scarcity, climate change, and rising energy costs.

Through AgriVOLTages, this concept is translated into practical training solutions, supporting the development of a skilled workforce capable of driving the green transition in rural areas.

## STAY CONNECTED!



Contact us:  
→ [info@agrivoltages.eu](mailto:info@agrivoltages.eu)



Project Website:  
→ [www.agrivoltages.eu](http://www.agrivoltages.eu)



<https://www.facebook.com/agrivoltages/>



<https://www.instagram.com/agrivoltages/>



<https://x.com/AgriVOLTages>



Sustainable  
Development  
Studies Network



Co-funded by  
the European Union

Funded by the European Union. The views and opinions expressed are solely those of the author(s) only and do not necessarily reflect those of the European Union or Foundation for the Development of the Education System. Neither the European Union nor the Foundation for the Development of the Education System can be held responsible for them.



This publication is licensed under a Creative Commons 4.0 license. This means that you can use, copy, distribute, modify and remix it, as long as you credit the author and indicate that it is a Creative Commons license.