



SARE

Smart Agriculture
for Resource Efficiency

PROJECT NUMBER:
2024-2-PL 01 -KA210-VET-000289700

NEWSLETTER

DECEMBER 2025

ISSUE 01

SARE PROJECT

ABOUT THE SARE PROJECT

The Smart Agriculture for Resource Efficiency (SARE) project aims to enhance the digital and green skills of agriculture professionals through strategically designed training content that aligns with vocational training needs.

Target Groups:

- Farmers and agricultural practitioners
- Trainers and educators
- Agricultural extension services
- Research and academic institutions
- Agribusinesses and agricultural technology companies

MEET THE PARTNERS

The SARE project is implemented by 3 organisations:

- **Fundacja Wektory Współpracy** (Poland) – Project coordinator.
- **Strategic Omnia Research and Technology Development Ltd** (Cyprus).
- **European Institute for Emerging Technologies** (Malta).

Together, the partnership combines expertise in sustainable agriculture, digital innovation, and VET training to ensure the impact and long-term relevance of the project.



EUROPEAN INSTITUTE FOR
EMERGING TECHNOLOGIES

NEW PUBLICATION: FOCUS GROUP REPORT

The new publication "Focus Group Report: Best Practices and Learning Objectives for SARE Training Material" is now available on the [SARE website](#).

You can access the full document directly from the SARE website, in the Results section [here](#).

SCAN ME



Smart Agriculture for Resource Efficiency

Focus Group Report: Best
Practices and Learning Objectives
for SARE Training Material

PROGRAMME: ERASMUS+
KEY ACTION: SMALL-SCALE PARTNERSHIPS IN VOCATIONAL EDUCATION AND
TRAINING (KA210-VET)
REFERENCE NO: 2024-2-PL01-KA210-VET-000289700

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WHY FOCUS GROUPS?

To ensure that the SARE training truly addresses real needs in the field, the partners organised a **virtual Focus Group** with experts on 4 July 2025. Nine specialists participated in the meeting as part of Activity 2: Focus Group with Experts, where they shared challenges and opportunities in smart and sustainable agriculture, identified best practices, and defined learning objectives.



WHAT HAPPENS NEXT?

Based on the Focus Group conclusions, the SARE partnership is now finalising two key project results: the **SARE Training Materials** and the **SARE DigiHub**. The training content is being refined based on expert input from the Focus Group and will soon be validated and published as open educational resources. At the same time, the SARE DigiHub is being developed as an accessible online platform offering practical tools on irrigation, water efficiency, carbon footprint management, and more - supporting farmers and trainers in strengthening their digital and green skills.

STAY CONNECTED!



Contact us:
→ <https://sare-project.eu/#contact>



Project Website:
→ <https://sare-project.eu/>



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