



SOLAR

Adult education and sustainable practices:
Sun's light and heat as renewable energy sources

NEWSLETTER #2

Dear readers,

We are pleased to share the latest updates from the European project SOLAR – Sun's light and heat as renewable energy sources, which is now approaching its final phase. Funded under the Erasmus+ programme (Cooperation Partnerships – Adult Education), the project aims to promote environmental sustainability and the responsible use of solar energy through innovative educational tools for both educators and adult learners.

Project Objectives

SOLAR's main goal is to create simple, accessible, and multilingual educational



pathways on the topic of renewable energy, with a special focus on solar power as a clean and sustainable source available to all.

Developed Outputs

Thanks to the collaboration of project partners – Giva srl (Italy), Tecomsa (Cyprus), Rosso Arancio (Italy), and SFB (Bulgaria) – four key tools have been developed:

- Toolkit for adult educators: a comprehensive guide full of theoretical content and practical activities for training settings.
- Online platform (<https://solarplatform.org/>): a multilingual portal where all project materials can be consulted and downloaded for free.
- E-learning course for adult learners: three thematic sections with accessible content, interactive quizzes, and final certification.
- Energy Quest board game: designed to explore in a playful way the dynamics of energy production and responsible consumption.

All materials are available in four languages: Italian, English, Bulgarian, and Greek.

Final Meeting in Sofia

The project's final meeting took place in Sofia, Bulgaria on May 13–14, 2025. It was a key moment to assess achievements, discuss training activities conducted in each partner country, and plan the final dissemination and feedback phases. Special thanks go to all partners for their commitment and professionalism throughout the past two years of collaboration.

Share Your Feedback

Have you attended any SOLAR-related training? Have you used the educational materials in your own work?

Help us improve! You can send your feedback by completing our anonymous online questionnaire at the following link:

 [COMPLETE THE QUESTIONNAIRE:](#)



The form will remain open until the end of October 2025. Your feedback will be invaluable in evaluating the impact of our activities and improving the quality of the tools offered.

Learn More

For all information, latest news, downloadable materials and details on dissemination events, visit our official website:

 <https://solareducation.eu/>

Thank you for your interest and for accompanying us on this important journey toward sustainability education.

The SOLAR Project Team