



SOLAR

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

NEWSLETTER #1

Dear recipients,

We are pleased to announce the launch of the Erasmus+ project "Solar - Adult Education and Sustainable Practices: sun's light and heat as renewable energy sources", an initiative focused on adult education in the field of renewable technologies, with particular attention to solar energy.

The project, launched in February 2023, will extend over a period of two years thanks to the collaboration between different European companies and associations.

The Italian company Giva srl, expert in the installation of solar systems, plays the role of project coordinator. The other partners are SFB ltd (Bulgaria), a company specialized in software and telecommunications, Rosso Arancio (Italy), a cultural association engaged in education and event organization and finally Tecomsa Telecommunication ltd (Cyprus) a company active in the IT sector and in the development of software for distance education.



The main objective of the project is the production of educational material that can be used both by adults interested in the field of renewable technologies, and by educators dealing with specialized training. These resources will be accessible through a dedicated online platform, making them freely available to all interested in the progress of renewable energy and sustainability.

The resources that will be developed are:

SOLAR TRAINING TOOLKIT for Adult educators : A comprehensive and practical guide for educators, enriched with innovative and updated content on renewable technologies and solar energy.

SOLAR EUROPEAN WEB RESOURCE CENTRE FOR ADULT EDUCATORS

An online platform that will provide free access to educational materials and online training.

SOLAR E-LEARNING COURSE : A training program designed for adults who want to deepen their skills in the field of renewable energy, offering a flexible and adaptable path to individual needs.

SOLAR BOARD GAME: A playful approach to learning, designed to engage and stimulate the acquisition of knowledge in an interactive way.

The languages of use of these materials will be English, Italian, Bulgarian and Greek, ensuring the accessibility of the project to a wide multilingual audience.

The "Solar" project is part of the wider efforts of the European Union to invest in strategic sectors and pursue the objectives of reducing emissions, thus contributing to the reduction of the use of non-renewable sources and the promotion of sustainability.

To stay informed about the progress of the project, please visit the official website www.solareducation.eu

Thank you for your interest

Best regards

The Team "Solar: adult education and sustainable practices"