

26.06.2024г.

Third informational meeting with citizens was held on July 16 in Brezovo in the framework of REVERTER project

The event was organized by Municipality of Brezovo and Green Synergy Cluster, partners in the REVERTER project, which aims to reduce energy poverty in the area by creating road maps for increasing energy efficiency in residential buildings and One Stop Shop for renovation in Municipality of Brezovo.

The topic of the information meeting was **RES in households**, and the goal was to familiarize all interested citizens with the benefits of introducing RES in their homes and more specifically the construction of photovoltaic installations.

The guest speaker at the event was Eng. Slavi Terziev from PV Power, who presented the main types of solar installations, explained what photovoltaic installations represents and what are their main components. Eng. Terziev also presented various products and solutions, giving information on indicative prices for the construction of a photovoltaic installation in a household.



Слънчевата енергия се използва за:

- загриване на топла вода посредством слънчеви термални колектори;



Слънчевата енергия се използва за:

- производство на електроенергия посредством фотоволтаици



The event continued with a presentation of the expected financing opportunities for RES in households. Eng. Petar Kisyov from Green Synergy Cluster gave information about the expected financing program for the construction of RES in households.





Eng. Daniela Kostova presented the already implemented and functioning One-Stop Shop for renovation - Brezovo, created within the REVRETER project. It aims to facilitate the process of renovation of buildings in the Municipality of Brezovo by providing citizens with comprehensive support at every stage of the renovation. The concept includes both a physical office in the Brezovo municipality building and the online platform: www.reverter-brezovo.bg, which gathers in one place all the necessary services and information related to the process of renovation of residential buildings.

The activities that will be carried out in the One-stop shop for renovation in the Municipality of Brezovo will cover:

- Raising awareness of the benefits of energy renovation.
- Awareness and training of citizens about energy efficiency in the home
- Providing information about renewal opportunities
- Providing information on available financial support schemes
- Carrying out a preliminary analysis for admissibility when applying for programs for financing energy efficiency measures.
- Expert advice on building renovation issues and directing citizens to appropriate experts, engineers and organizations.

As part of the REVERTER project, a series of similar events will be organized on different topics, and the next event will be on the topic of Heat pumps for heating and cooling and will be held in September, again in the town of Brezovo.

Follow the Facebook page of One-stop-shop for renovation - Brezovo, as well as follow the website www.reverter-brezovo.bg to receive timely information about all upcoming events and initiatives under the project.

www.reverter-brezovo.bg

facebook: Едно гише за обновяване-Брезово



The project is financed by the LIFE program of the European Union under GA No. 101076277.

The project consortium

The project started in November 2022, implemented by a consortium consisting of 12 partners - National Technical University of Athens - Laboratory of Mining and Environmental Technologies (Greece), which is also the coordinator of the project, Institute of Systems and Robotics (Portugal), Ekodoma Ltd. (Latvia), Green Synergy Cluster (Bulgaria), Fundació Europace (Spain), Foundation Center for Renewable Energy Sources and Savings (Greece), B-Link (Spain), Municipality of Brezovo (Bulgaria), EKPIZO - Consumer Association "Quality of Life " (Greece), Municipality of Coimbra (Portugal), "Riga Energy Agency" (Latvia) and WIT Berry (Latvia).

За контакти:

Инж. Даниела Костова

Координатор проекти

Клъстер Зелена Синергия

Гр. Пловдив

www.greensynergycluster.eu

daniela@greensynergycluster.eu

office@greensynergycluster.eu

