



The Supervisory Board of the Energy Efficiency Fund has approved the launch of a new phase of the GreenDIM Program.

The relaunch responds to challenges in the energy system and the need to strengthen the energy independence of multi-apartment buildings: the requirements have been simplified, and grant support increased. The EEF now reimburses up to 70% of the cost of solar power plants, energy storage systems, and Individual Heat Pumps, and up to 50% of the cost of generators. The maximum grant reaches UAH 4 million, and the Program's budget currently stands at UAH 100 million.

More details: <https://bit.ly/4d2q5KO>



The Supervisory Board of the Energy Efficiency Fund has approved changes to the ENERGDIM and VidnovyDIM Programs.

These decisions aim to expand financial opportunities for HOAs, simplify participation procedures, and strengthen the energy resilience of multi-apartment buildings.

More details: <https://bit.ly/4cuFoMp>



The CFO of the Energy Efficiency Fund, Mykola Illinov, participated in the 'Resilience Formula' (Formula Stiikosti in Ukrainian) forum held within the Kyiv Build exhibition.

During the panel discussion, he presented the VidnovyDIM Program, highlighted recent updates, and explained the step-by-step participation process for HOAs whose buildings were damaged in the war. He also emphasized common documentation mistakes. Additionally, participants were informed about the new stage of the GreenDIM Program, which provides expanded opportunities for improving buildings' energy independence.

More details: <https://bit.ly/4r4xY60>



The Energy Efficiency Fund has signed a Memorandum of Cooperation with Lutsk National Technical University (LNYU).

Signed by the EEF's CEO, Yehor Farenjuk, and LNTU Rector, Iryna Vakhovych, the agreement establishes a framework for systematic collaboration in energy efficiency and innovation. Key areas include joint scientific and educational projects, training the next generation of specialists, and promoting the responsible use of energy resources.

More details: <https://bit.ly/4rfmDR2>



Achieved Results and Key Indicators



Participants:
258 470 families



Total number of projects:
2 428



Number of implemented projects:
2 016

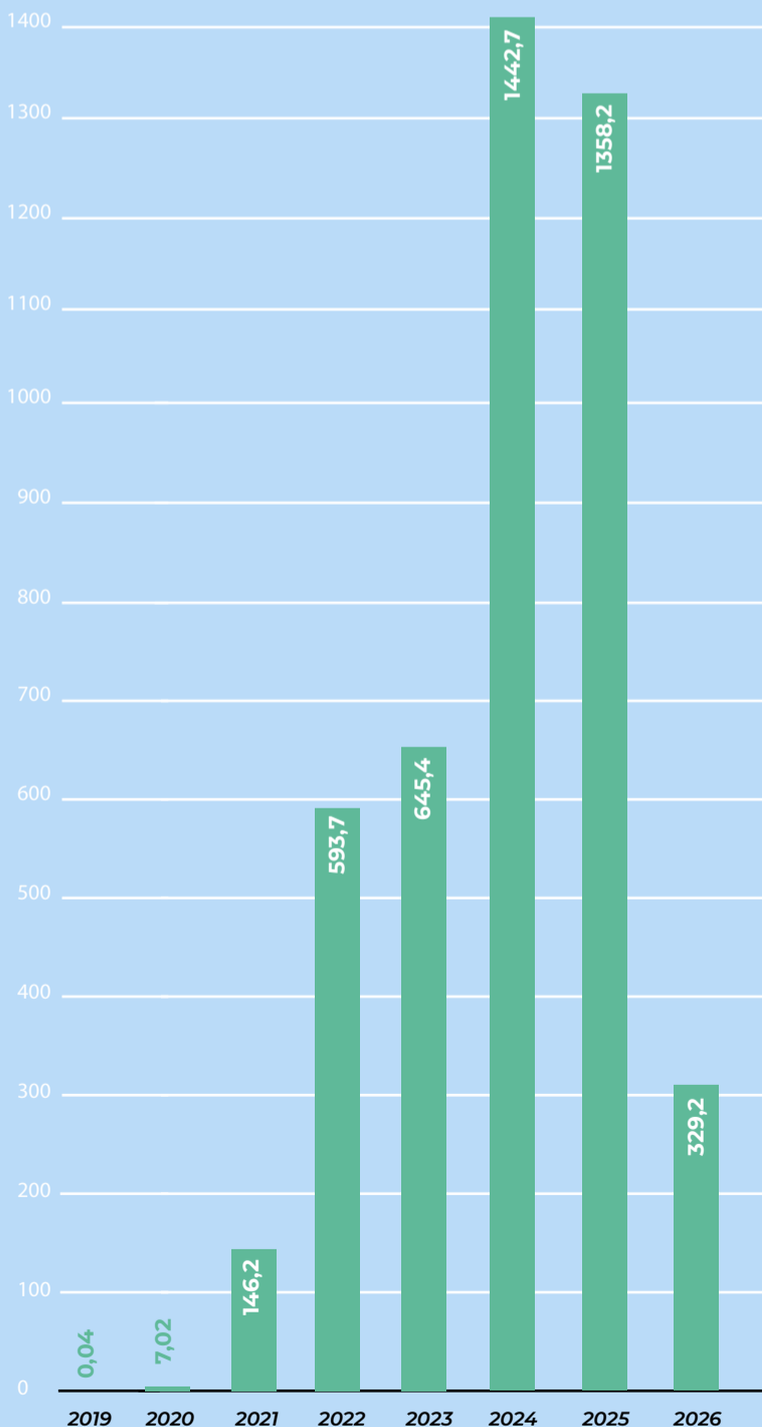


Total value of submitted projects:
UAH 9,7 billion



Amount of grants or projects:
UAH 7,2 billion

UAH million



Total amount of program grant payments:
UAH 4,5 billion



UAH 2 billion



UAH 2,4 billion



UAH 145,1 million

Supported by:



on the basis of a decision by the German Bundestag



**VIDNOVY
DIM**

Results of the 'VidnovyDIM' Program implementation



- 1361** Applications received
- +68** New applications
- 1193** Projects are fully or partially completed



Participants:

135 979 families



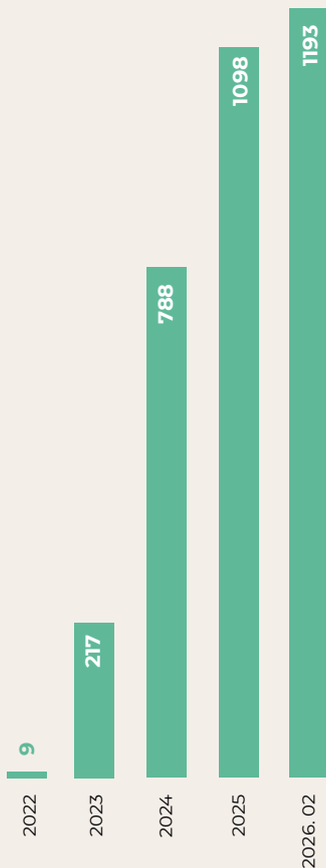
The total cost of submitted projects:

UAH 2,9 billion



Grants paid:

UAH 2 billion



In general, the Program participants have already restored:

Window area:

277,9 thousand m²

Door area:

253,8 thousand m²

Roof area:

49,2 thousand m²

Facade area:

242,1 thousand m²

How the VidnovyDIM Program works



During a live interview on Kyiv FM, the EEF's CFO Mykola Illinov explained how the VidnovyDIM Program applies the Build Back Better principle in restoring housing. He spoke about energy-efficient modernization, urban resilience, and practical advice for HOAs participating in the Program.

More details: <https://bit.ly/4sgN2OP>



- 188** Applications received
- +21** New applications
- 653** Projects are fully or partially completed



Participants:

84 359 families



The total cost of submitted projects:

UAH 6,4 billion



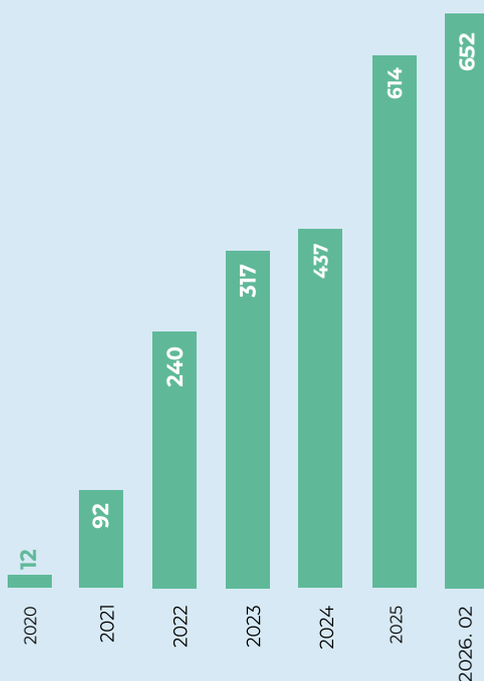
Grants paid:

UAH 2,4 billion



Total number of projects:

835



Energy savings:

292,9 million kWh/year

Reduction of CO² emissions:

79,7 thousand tons/year

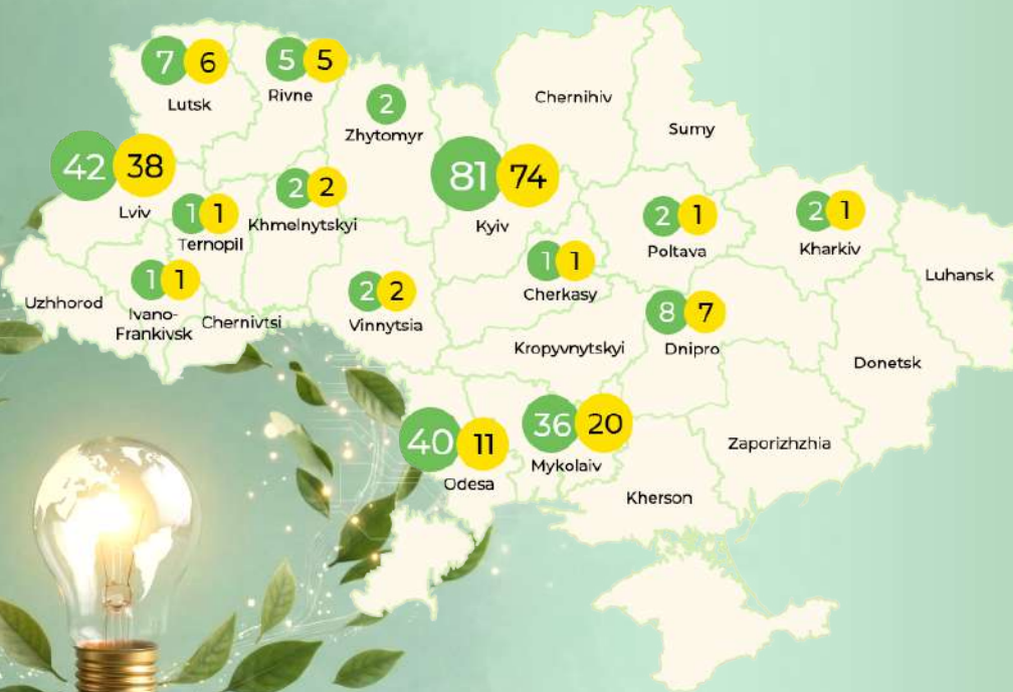
Over 50% savings and a new life: the story of the HOA 'Svitanok 19'



In Novyi Rozdil, the HOA 'Svitanok 19' completed a full thermal modernization under the Energy Efficiency Fund's ENERGODIM Program—installing individual heat pumps, insulating the roof and walls. The outcome: over 50% energy savings and a UAH 7.1 million grant out of the project's total cost of UAH 10.2 million. Today the building is warm, comfortable, and planning to install solar panels to further boost energy independence.

More details: <https://bit.ly/4s19bAz>

Results of the 'GreenDIM' Program implementation



232

Applications received

+55

Applications submitted under the new version of the Program

170

Implemented projects



Participants:

38 132 families



The total cost of submitted projects:

UAH 348,1 million



Grants paid:

UAH 145,1 million

A step toward energy independence



In one of Rivne's residential buildings, lighting, the elevator, and heating continue to operate even during outages thanks to a solar power plant, a heat pump, and a major renovation of utility networks. The project was implemented under the Energy Efficiency Fund's GreenDIM Program in combination with a municipal initiative.

More details:

https://youtu.be/R1CYy9WQ4Fc?si=F_qZx-CVA-64qbXQ