SIEA

Operational programme Quality of Environment NP Green for Households I & II NP "Live by energy"











OP QE

is a programming document of the Slovak Republic for drawing aid from the EU Structural Funds and the Cohesion Fund in the programming period 2014 - 2020 in the area of sustainable and efficient resource use ensuring environmental protection, active adaptation to climate change and promotion of an energy efficient, low-carbon economy.

To achieve the above said global objective, following three basic thematic objectives were incorporated into the **OP QE investment strategy**:

- Supporting the **shift towards a low-carbon economy** in all sectors,
- Promoting climate change adaptation, risk prevention and management,
- Preserving and protecting the environment and promoting resource efficiency.









Allocation

Priority axis	Fund	Category of region	Thematic objective	Union support (EUR)	National counterpart (EUR)	Total funding (EUR)
Priority axis 1: Sustainable use of natural resources through environmental infrastructure development	CF	N/A	Preserving and protecting the environment and promoting resource efficiency	1 568 013 361	382 720 447	1 950 733 808
Priority axis 2: Adaptation to the adverse effects of climate change with the focus on flood protection	CF	N/A	Promoting climate change adaptation and risk prevention and management	293 098 900	51 723 336	344 822 236
Priority axis 3: Promoting risk management, emergency management and resilience to emergencies affected by climate change	ERDF	Less developed regions	Promoting climate change adaptation and risk prevention and management	243 896 216	43 040 511	286 936 727
Priority axis 4: Energy efficient low-carbon economy in all sectors	ERDF	Less developed regions	Supporting the shift towards a low-carbon economy in all sectors	876 444 601	234 005 191	1 110 449 792
		More developed regions		1 328 212	1 328 212	2 656 424
Priority axis 5: Technical assistance	ERDF	Less developed regions	N/A	74 343 500	13 119 442	87 462 942
		More developed regions	N/A	2 656 500	2 656 500	5 313 000
TOTAL.		6		3 059 781 290	728 593 639	3 788 374 929







Priority axis 4 ENERGY EFFICIENT LOW-CARBON ECONOMY IN ALL SECTORS

RES

- Promoting the production and distribution of energy derived from renewable sources
- NP Green for households I and II

ENTERPRISES

• Promoting energy efficiency and renewable energy use in enterprises

BUILDINGS

• Supporting EE, smart energy management and renewable energy use in **public infrastructure**, including in public buildings, and in the housing sector

STRATEGIES

- Promoting low-carbon strategies for all types of territories,
- NP Extension of energy efficiency monitoring, NP Expertly about Energy, NP Live by energy

CHP

• Promoting the use of **high-efficiency** co-generation of heat and power based on useful heat demand



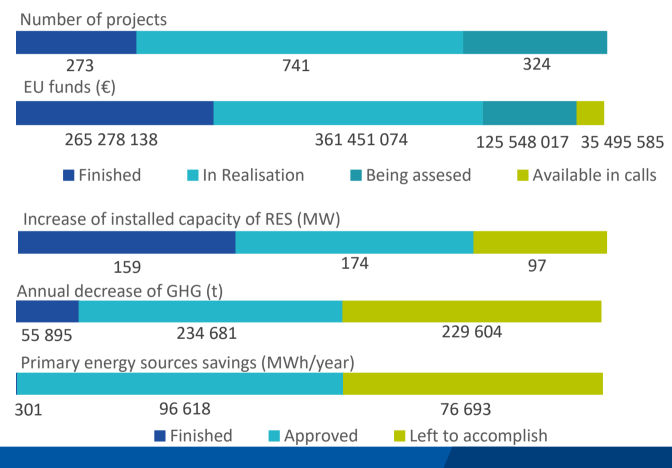






Priority axis 4

State of contracting and drawing of funds









Monitoring system of EE

Data sources:

• Monitoring system of EE, operated by SIEA, collects data from various institutions and building owners and is used to demonstrate fulfillment of energy-climate goals of the Slovak Republic

Data providers:

energy suppliers	213
energy distributors	227
state administration and municipalities	2 621
buildings owners	11 315







Monitoring system of EE

Data sources:

Energy audits of large enterprises

- in last 4 years 913 audits
- regular inspection of heating and air conditioning systems

730 reports

- verification of the performance of heating equipment
- 3 900 verifications/year

Operation of CHP

200 assesments/year







NP Expertly about energy

Education and examinations of energy specialists

SIEA provides examinations for energy specialists for the Ministry of Economy of the Slovak Republic

Number of professionally qualified persons









Green for Households

Green for Households

- **Project duration:** 2015 2018
- Financing: Operation programme Quality of Environment Priority axis 4: Energy efficient low-carbon economy in all sectors
- Budget: 45 mil. €
- Goal: activity is focused on promotion of small-scale facilities for family and residential houses increasing installed power for at least 55 MW



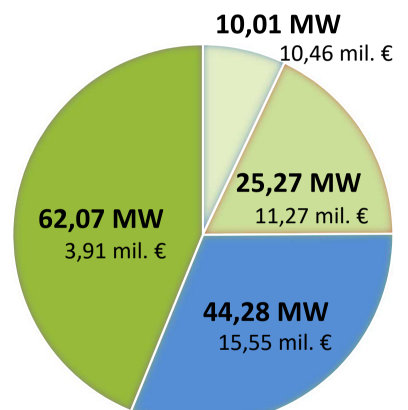






Green for Households

Total installed power of equipment 141,63MW



- Photovoltaic panel -3673 vouchers
- Solar thermal panel - 6973 vouchers
- Heat pump 5242 vouchers
- Biomass boiler -2613 vouchers

All together 18 501 small-scale facilities - 41,19 mil. €











Green for Households II





Domácnosti Zhotovitelia Zariadenia



- **Project duration:** 2019 2023
- Financing: Operation programme Quality of **Environment**

Priority axis 4: Energy efficient low-carbon economy in all sectors

Specific objective 4. 1. 1. Construction of small-scale plants for use of RES

- Budget: 48 mil. €
- Goal: activity is focused on promotion of small-scale facilities for family and residential houses increasing installed power by at least 140 MW











Green for households II - supported small scale plants

Support is provided for owners of family houses:









Photovoltaic panels

Solar thermal panels

Heat pumps

Biomass boilers











Green for households II - supported small scale plants

Support is provided for owners of residential houses:



Solar thermal panels



Biomass boilers











Green for households II - supported small scale plants

National project Green for Households II

List of eligible small scale plants- at the moment is **registered 2 664 types of small scale** plants

> 1002 heat pumps, 540 biomass boilers. 863 photovoltaic panels, 259 solar thermal panels, registration is still going on.

List of eligible contractors

Totally registered contractors 1023



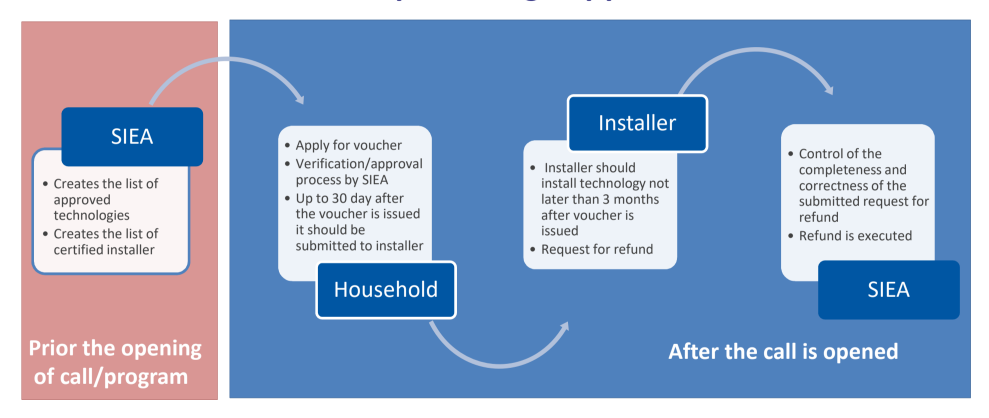








The mechanism of providing support:













The mechanism of providing support

Application of the principle of preference:

When issuing vouchers, preference is given to a higher financial contribution for applications for issuance of vouchers for heat production:

- a) in family houses, where the implementation of measures to reduce energy consumption will be demonstrated;
- b) in areas where a DH system is not established,

If one of the conditions is met, the value of the voucher will be increased by 10%

If both conditions are met, the value of the voucher will be increased by 25%











Type of the household/device		Rates and maximum values of the contribution when applying the preference		
		a) measures implemented		
		and also		
		b) no DHS in area		
		Rate €/kW	max. value	
	Photovoltaic panel	500 €/kW*	1 500 €*	
house	Solar heat panel	500€/kW	1 750 €	
Family house	Biomass boiler	100 €/kW	1 500 €	
	Heat pump	340 €/kW	3 400 €	

^{*} Preference does not applies.









Type of the household/device		Rates and maximum values of the contribution when applying the preference		
		a) measures implemented		
		and also		
		b) no DHS in area		
		Rate €/kW	max. value	
al house	Solar heat panel	440 €/kW	Max. 1 kW per 1 flat	
Residential house	Biomass boiler	88 €/kW	Max. 7 kW per 1 flat	











Issued vouchers in 2019

Contribution to the fulfillment of the Green to Households project goal - EUR per kW

How much does one installed kW cost?

Photovoltaic panel	Solar heat panel	Heat pump	Biomass boiler	average
451,58 €	442,73 €	308,54 €	65,20€	236,72 €

What is the average value of vouchers

Photovoltaic panel	Solar heat panel	Heat pump	Biomass boiler	average
1 400 €	1 659 €	2 945 €	1 485 €	1 872 €

Data from 4.2.2020









Green for Households in the year 2020

The method of issuing vouchers was changed

Reservoir of voucher applications

- Budgets / sizes of reservoirs are specified for each type of devices individually and for different period of time (as needed, for 6 months or 1 year).
- The household will register the application for the voucher only once, it will have continuously updated information about the expected date of issue of the voucher and will wait for its issuance. Applications from the reservoir will be processed in order of registration (FIFO).
- New vouchers will be issued continuously (as soon as the existed vouchers are refunded)
- the registered applications will be possible to edit





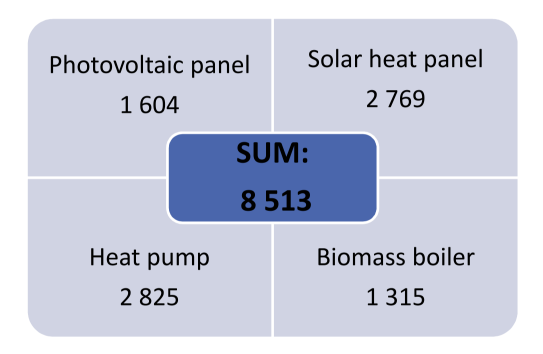






Green to Households II

Number of paid vouchers by the device:



Data valid for 24.09.2020











NATIONAL PROJECT "LIVE BY ENERGY"



NATIONAL PROJECT "LIVE BY ENERGY"













INTRODUCTION OF THE PROJECT

Continuation of the project "Support for education and guidance on the effective use of energy and renewable energy sources, including better information for the general public" (2010 - 2015).

FINANCING:

- Operational programme: Quality of Environment
- Priority axis 4: Energy efficient low-carbon economy in all sectors
- o Grant: 31 928 607,24 EUR
- 4.4.1 D Raising awareness of low-carbon measures, particularly energy efficiency and RES use, counselling, information campaigns, professional seminars, conferences and activities for children and youth.

















OBJECTIVE OF THE PROJECT

- Main objective is to increase the level and quality of public knowledge in energy efficiency, energy savings and renewable energy sources.
- The project aim is to provide expert energy advice especially for households, public sector, students and entrepreuners.











MAIN ACTIVITIES

- Professional energy consultancy in the regions.
- Publications and printed materials.
- Conferences and seminars.
- Fairs and exhibitions.
- Free energy consultancy at festivals and sport events.
- Site consultations and presentations in cities and municipalities.
- Publicity of the project through media.
- Website.
- Raising awarness of use of renewable energy and energy savings among children and youth.











COUNSELLING CENTRES

5 counselling centres:

Bratislava - Trenčín - Banská Bystrica - Košice - Žilina

Providing advices:

- in person
- o by e-mail
- via free helpline



0800 199 399











CONFERENCES AND SEMINARS

Thematic conferences and seminars for the general public and experts.







- More than 70 thematic conferences and seminars.
- More than 5.000 participants.











FAIRS AND EXHIBITIONS

Our consultants participate in many exhibitions and provide expert advice, organize lectures and conferences such as:

> **CONECO/ RACIOENERGIA AQUATHERM SOLARIS ELO SYS** OBNOVITEĽNÉ ZDROJE ENERGIE **KVETENA DOMEXPO ABC STAVEBNÍCTVA** TATRA*EXPO **ENERGETICKÝ MANAŽMENT** AGROKOMPLEX etc.















FAIRS AND EXHIBITIONS

Festival GRAPE - Piešťany Festival POHODA - Trenčín

- The consultants provided consultations to the general public on current topics related to savings, realization of measures on residential and family houses, the utilization of renewable energy and potential funding from the financial mechanisms for domestic householders.
- o At the exposition were demonstrated practical trainings for the use of renewable energy sources and energy savings. For the youngest participants, we prepared various games on the theme of renewable energy sources.















SITE CONSULTATIONS IN CITIES

80 On -SITE CONSULTATIONS AND PRESENTATIONS IN CITIES AND **MUNICIPALITIES**

- Experts advised to householders how to save energy and utilize renewable sources in their homes.
- During each site visit our experts provided individual consultations and expert advices at special seminars.
- Visitors had opportunity to directly monitor the production of electricity in the mobile "green house" through photovoltaic panels and wind turbines.















PUBLICATIONS & PRINTED MATERIALS

- Within the project we prepared and issued printed materials on topics how to save energy and utilize renewable energy sources.
- Based on high demand and success we prepared and reprinted brochure with energy experiments called "Rady tety Ety" for schools to be used during educational process.

WE ISSUED MORE THAN 40 DIFFERENT TYPES OF PRINTS











PUBLICATIONS & PRINTED MATERIALS



























PUBLICITY OF THE PROJECT

- o Project activities have been published in dozens of articles in newspapers, the local print titles and in specialized magazines.
- Our consultants and energy experts provide advice and recommendations in national TVs and Radios e.g. Markiza, TA3, Slovak Television, Slovak Radio.











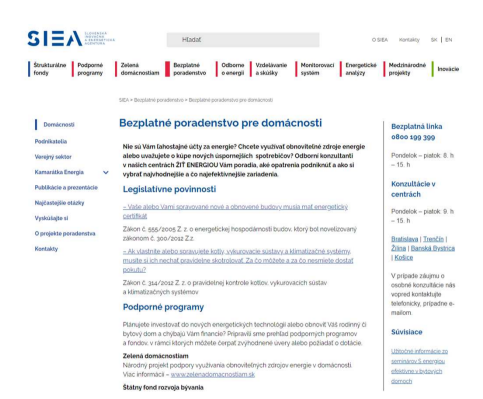




WEBSITE

WEBSITE zitenergiou.sk

- Within the project were prepared two energy calculators dedicated to verify the suitability of investments in solar collectors and identifing the costs for heating for different types od heating equipment.
- Calculators are available on website zitenergiou.sk or ekalkulacky.sk.













Thank you for attention

Stanislav Laktiš

Slovenská inovačná a energetická agentúra









