





ODYSSEE-MURE fit4-55 (2022-2025)



Alleviating energy poverty: Policies and measures in the EU

Paweł Gilewski, Ph.D.

Polish National Energy Conservation Agency (KAPE)

e-mail: pgilewski@kape.gov.pl



What is energy poverty?

Energy poverty encompasses <u>different definitions</u> and perspectives, but they all converge on the idea that it is insufficient energy consumption to meet basic needs.

"the absence of sufficient choice in accessing adequate, affordable, reliable, high-quality, safe and environmentally benign energy services to support economic and human development"

González-Eguino, Energy poverty: An overview, 2015

Problem with the definition

Despite the fact that energy poverty is a widespread problem, there is still **no common definition** at the European Union level.

MAY CHANGE WITH NECP UPDATE

	Definition	Quantified
Yes	AT, BE, IE, IT, LV, LU, MT, RO, ES	AT, BE, CY, NO, IE, IT, MT, RO
No	BG, HR, CY, CZ, DK, EE, FI, FR, DE, GR, HU, LT, PT, SK, SL, SE	BG, HR, CZ, DK, EE, FI, DE, HU, LV, LT, LU, NL, PL, SK, SL, ES, SE
Partial	NL, PL	FR, PT

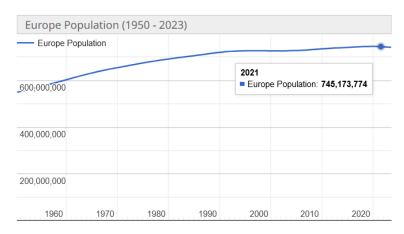
Europeans unable to keep their homes adequately warm

6.9%	9.3%	10.6%
in 2021	in 2022	in 2023

51.4 million people

Europe Population (LIVE)

741,647,894

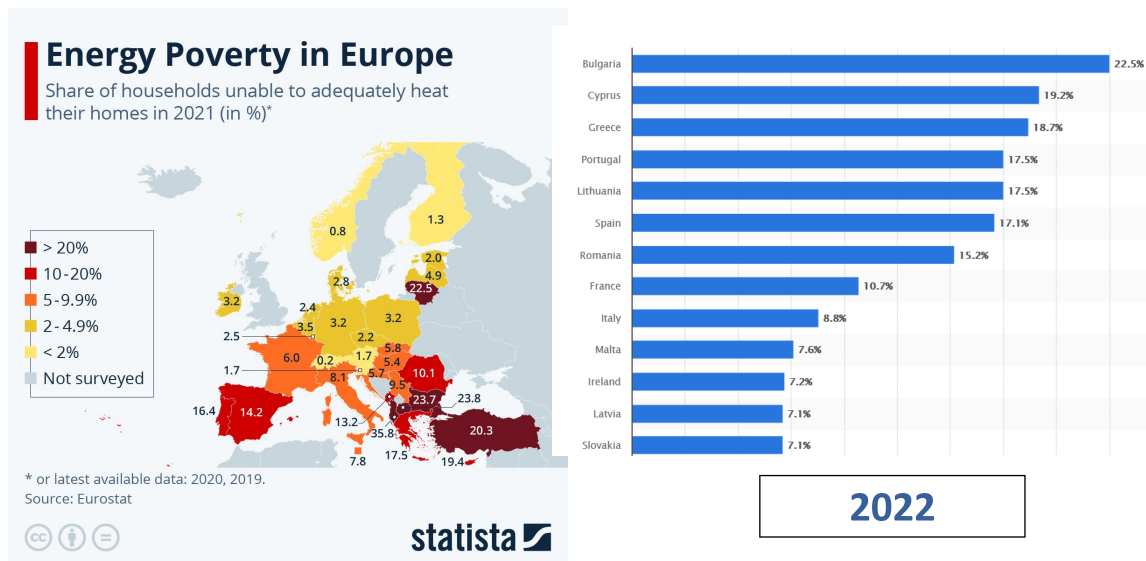


www.worldometer.info

78.6 million people

AN INCREASE OF OVER 50%!

Energy poverty in Europe according to Statista



EU-level initiatives related to energy poverty

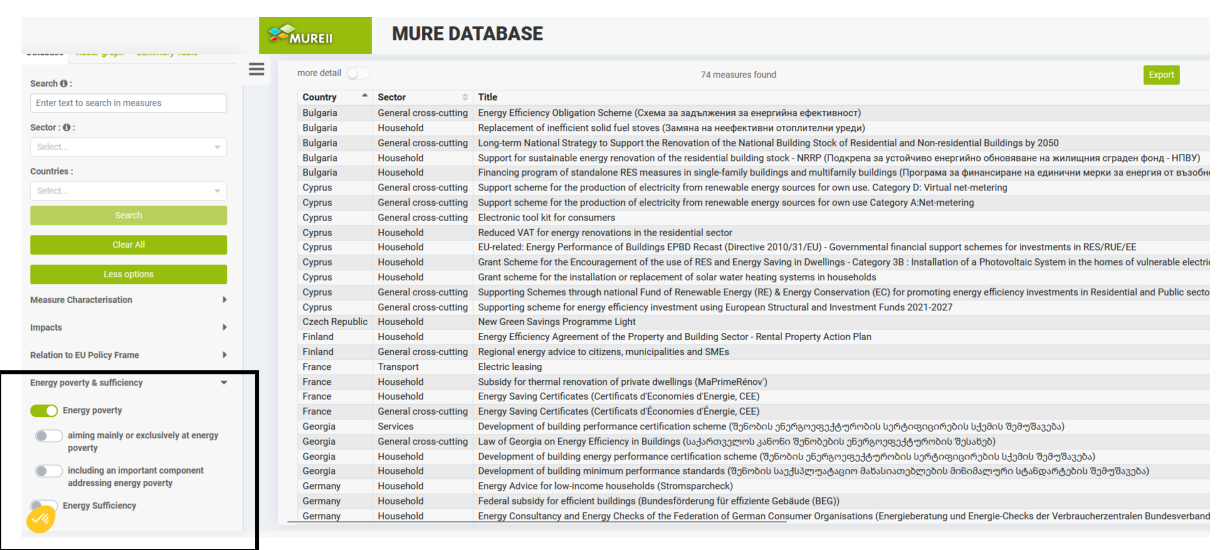


EU-level initiatives related to energy poverty



The concept of energy poverty was introduced Directive (2009/72/EC) in 2009.

Energy poverty in Mure Database



Member States	Mainly or exclusively aimed at energy poverty	Includes components addressing energy poverty
Bulgaria	0	5
Estonia	0	1
Finland	0	3
Germany	0	1
Greece	1	1
Portugal	1	1
Spain	0	4
Romania	1	0
TOTAL	3	16

Only 19 measures!

	Aiming mainly or exclusively at energy poverty	Including an important component addressing energy poverty
	19	56
Total	7	5

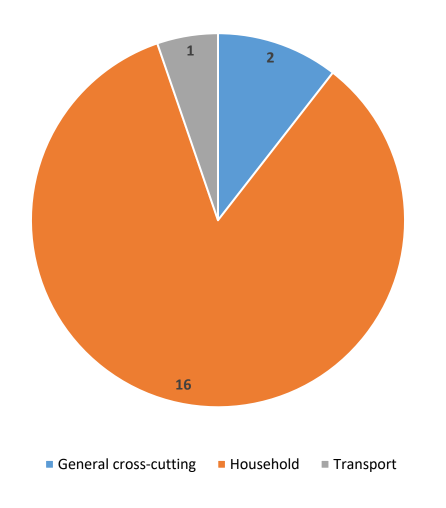
An increase of 395%!

Member States	Aiming mainly or exclusively at energy poverty
Cyprus	1
Czech Republic	1
France	1
Germany	1
Greece	4
Irleand	1
Netherlands	2
Poland	1
Portugal	1
Romania	1
Slovenia	1
United Kingdom	4

19 measures

Odyssee-Mure database 11

Aiming mainly or exclusively at energy poverty Division of measures by sectors



Aiming mainly or exclusively at energy poverty – an example.

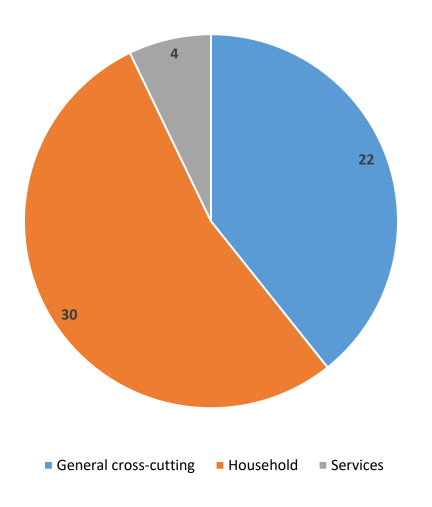
Country: Greece

Sector: General cross-cutting

Title: National Energy Poverty Action Plan

Short description: In September 2021, Greece released an Action Plan to Combat Energy Poverty, which gives a quantitative definition of energy poverty and defines a broad strategy backed by specific measures to reduce energy poverty. The Action Plan aims to upgrade 10,000 vulnerable households with energy saving technologies and RES systems with a subsidy of up to 90% in regions of Greece affected by the delignification of the power sector under the Just Transition.

Including an important component addressing energy poverty Division of measures by sectors



Member States	Including an important component addressing energy poverty
Bulgaria	5
Cyprus	8
Finland	2
France	3
Georgia	4
Germany	2
Irleand	4
Latvia	7
Luxembourg	1
Malta	1
Portugal	2
Romania	2
Slovakia	2
Slovenia	1
Spain	11
United Kingdom	1

56 measures

Including an important component addressing energy poverty

an example.

Country: Spain

Sector: Services

Title: Aid program for energy rehabilitation in existing buildings in municipalities with demographic challenges

Short description: The Aids Program for Energy Retrofit of Existing Buildings in demographic challenge municipalities (PREE 5000) is aimed at boosting the sustainability of the existing building through actions on the thermal envelope, thermal and lighting installations. Specific for municipalities under 5,000 inhabitants.







ODYSSEE-MURE fit4-55 (2022-2025)



Thank you for your attention!

Paweł Gilewski, Ph.D.

Polish National Energy Conservation Agency (KAPE)
pgilewski@kape.gov.pl

