

The background of the slide is a dark blue globe with glowing blue energy lines and arcs connecting various points across the continents, symbolizing a global energy network.

Energy Poverty

Identifying the problem and proposing solutions

30 November 2021

Branislava Marsenić, Energy Community Secretariat

Study on addressing energy poverty in the EnC CPs- tasks

Status review of currently implemented definitions and measures

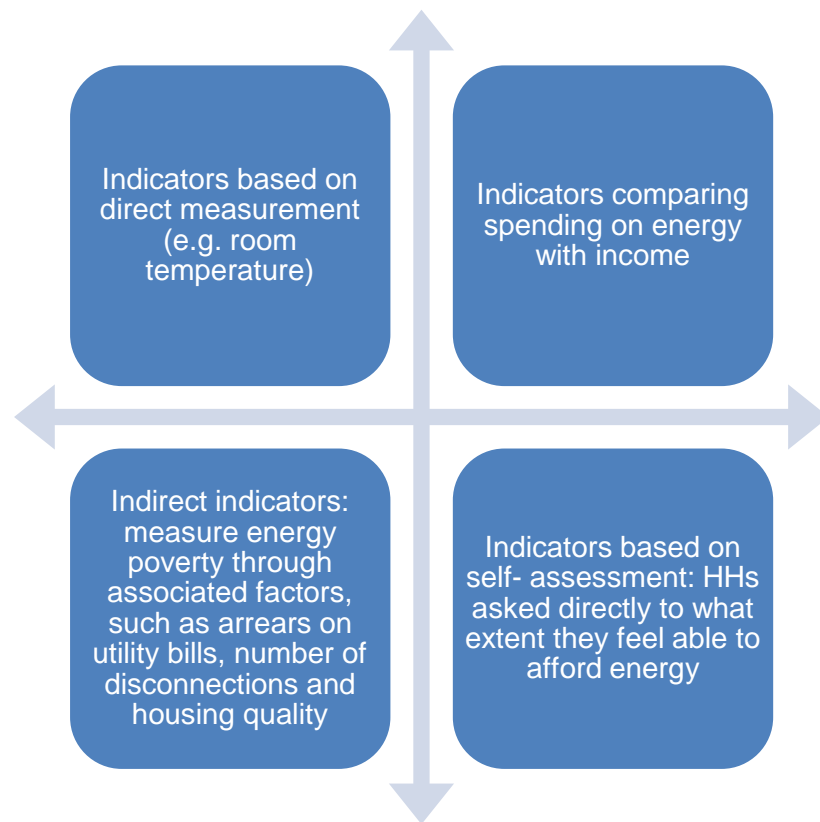
Identification of main drivers of energy poverty

Setting indicators for measuring energy poverty

Preliminary assessment of the number of households in energy poverty

Recommendations for adequate objectives, policies and measures to address energy poverty

Measuring energy poverty



Measuring energy poverty at two levels:

- Aggregate (national)- to estimate prevalence of energy poverty
→ all indicators can be used
- Individual (household)- use indicators to select households that will benefit from measures
→ only verifiable indicators to be used, not subjective

Indicators proposed for the EnC Contracting Parties

- For use in energy strategies and policies (SILC and HBS):
 - the lower bound: share of households unable to keep their homes adequately warm (**MNE- 8%, SRB- 7%, UKR- 13%**)
 - The upper bound: share of households that spend twice the national median on energy (2M) and the share of households that spend half the national median on energy (M/2) (**GEO- 25%, MNE- 15%, UKR- 18%**)

Proposed long- term measures for reducing energy poverty

- Program for mitigating energy poverty
- Energy retrofit of buildings
- Replacement of household appliances
- Heating system improvements (improving energy efficiency of the system, modernisation and expansion of the system, fuel switching)
- Implementation of low- cost energy efficiency measures with energy advice
- Renewable energy sources support (incentives for installing photovoltaic panels, incentives for installing solar- thermal collectors)

Next steps by the EnC Secretariat

- Publication: 2nd December
- Preparing guidance of energy poverty in the EnC Contracting Parties
- Creating and maintaining database on number of households in energy poverty and implemented measures in EnC Contracting Parties
- Exploring possibilities for improving statistics
- Cooperation with Energy Poverty Observatory/Energy Poverty Advisory Hub
- Platform for cooperation of EnC Contracting Parties



THANK YOU
FOR YOUR ATTENTION

branislava.marsenic@energy.community.org

GET IN TOUCH

-  www.energy-community.org
-  [Ener_Community](https://twitter.com/Ener_Community)
-  [/company/energy-community](https://www.linkedin.com/company/energy-community)
-  [/Ener.Community](https://www.facebook.com/Ener.Community)
-  [/EnergyCommunityTV](https://www.youtube.com/EnergyCommunityTV)