

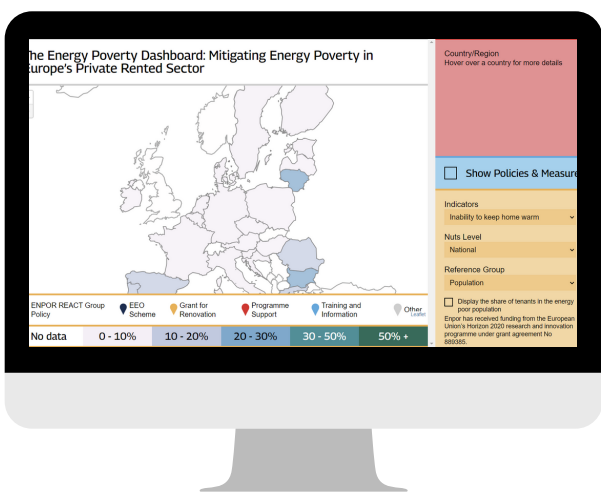
The ENPOR Energy Poverty Dashboard: An energy justice information and action hub

WHAT IS THE EPD?

The Energy Poverty Dashboard is an integral part of the ENPOR project, which seeks to provide an in-depth examination of energy poverty policies for the Private Rented Sector (PRS) across the European Union (EU).

2 ELEMENTS

Online maps to show the geography of energy poverty in the rented sector, and, **where available, the PRS more specifically**. The maps will help visualise data at the national (where available), regional and sub-regional scale using datasets from EU-SILC, EU EPOV, and Censuses and Household Budget Surveys.



» STEPP INDICATORS

To complement the energy poverty indicators and to inform on the extent to which energy poverty in a country is localized in the PRS, a novel set of indicators reflecting the Share of Tenants in the Energy Poor Population (STEPP) according to the respective energy poverty indicator is calculated.

DATA QUALITY & ACCESS

In addition to the indicators, the dashboard displays information on the underlying sample size and statistical significance of differences between the overall population and the (private) rented sector. All displayed statistics are available for download.



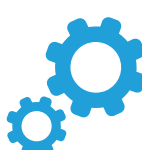
Provides a pan-European platform for the spatial visualisation & quantification of energy poverty patterns in the PRS across the EU



Provides associated actions to address the issue



Responds to the lack of EU-wide data on the PRS



Responds to the need for spatial and temporal disaggregation of relevant information & interventions.



Establishes an online space for sharing knowledge and good practice.

11 INDICATORS
123+ POLICIES
29 COUNTRIES

REPI INDICATOR



Rented Private Housing Energy Poverty Indicator (REPI) is a specialised multidimensional indicator to capture energy poverty in the PRS. REPI consists of a composite energy poverty indicator weighted by the proportional size of the PRS in a given area.



**Access to
the Dashboard!**

