#### **NEW EPBD LEGISLATION**

## HOW TO



NATIONAL
BUILDING
RENOVATION
PLANS

# EPBDwise

**PROJECT** 

The EPBD.wise project has analysed what's needed in Bulgaria, Greece, Hungary and Poland, Romania, and Ukraine to bring in NBRPs and ZEBs:

## 1. BETTER DATA

Data to underpin renovation

strategy and planning,

especially for non-residential buildings.



TARGET WORST-PERFORMING BUILDINGS

Align policies to target the buildings most in need of renovation.



Establish measures for

public buildings and tackling energy poverty through data-driven

analysis.





TECHNICAL AND ECONOMIC FEASIBILITY

Consult with industry and citizens for feedback on ZEB

definitions.

### INDICATORS AND TOOLS

**Develop metrics** for ZEB energy and global warming potential.



#### SOLUTIONS

for these aspects will be developed in the next steps of the EPBD.wise project



### LEARN MORE

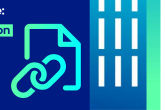
For detailed insights, read the full report on BPIE's website:

National Building Renovation

Plans and Zero-Emission

**Buildings: Policy needs** 

and best practices



### BESTPRACTICES

The Research Centre on Zero
Emission Neighbourhoods

(ZEN) in Smart Cities runs pilot
projects of ZEB and sustainable
neighbourhoods with zero GHG
emissions.



Spain's renovation strategy targets energy poverty with specific focus on interventions and renovation approaches to buildings occupied by vulnerable citizens.