2nd technical assistance- Energy Poverty Advisory Hub 2023-2024



PAMPLONA, Spain



Pamplona, the capital of the Navarra region, with 200,000 inhabitants approved its 2030 SECAP with ambitious targets on climate change mitigation, adaption, and energy poverty. However crucial information on energy poverty levels within households is missing, hindering proper planning to tackle it. More than 50% of Pamplona's dwellings (96,000) are in need of major renovation and 21.64 % of the population is identified as being at risk of poverty. The average unemployment rate rises to 11%. The city experienced a significant increase in temperatures, including tropical nights, over the last decade, reinforcing the risk of energy poverty.

The municipality seeks assistance to define the characterisation of energy poverty to understand concretely which populations and buildings to target in further actions. The **diagnosis** that will be carried out will serve as a basis **to define a plan to combat the challenge** at the city level. The city council will work closely with social services and energy agencies for the activities, and collaborate with other municipal offices to ensure cross-cutting actions (education, participation, rehabilitation offices).

The technical assistance will help identify causes and factors impacting households, and estimate projections based on new climatic conditions and the evolution of energy prices. They will also focus on the indicators to monitor and assess the energy poverty levels. The final outcome will be the **suggestion of further actions** to be taken at the city level.









