Ampelokipi-Menemeni, Greece



RESULTS

1st technical assistance of the Energy Poverty Advisory Hub 2022-2023

The Ampelokipi-Menemeni Municipality and the Process Energy Design Laboratory (PEDL), in collaboration with INZEB - Initialising Energy Balance Towards Zero, developed a technical assistance (TA) to initiate an energy poverty diagnosis process.

Objectives

The project focused on strengthening the municipality's internal capacity for energy poverty diagnosis. It aimed to help municipal staff and Process Energy Design Laboratory (PEDL) researchers identify an effective methodological approach using **qualitative and quantitative indicators** tailored to local needs.

Activities & Outcomes

Key activities involved developing the methodological approach, identifying local and regional stakeholders to support the diagnosis process, creating training material for municipal staff and interested stakeholders. designing а tailored questionnaire for the municipality's needs, conducting a diagnosis process involving 651 household interviews, and organising awareness and policy-related events. Throughout the TA, a focus on addressing energy poverty led to in-depth discussions of three solutions—SECAP, a One Stop Shop, and an energy community.

The TA utilised robust stakeholder mapping, showcasing interaction examples among diverse stakeholders to assist the municipality. Stakeholders expressed interest in maintaining ongoing collaboration.



Future

The TA discussions prompted municipal staff to consider **upgrading the current SECAP** to meet challenges expected in 2030 and 2040.







November 2022 - July 2023



Energy poverty phase: Diagnosis and planning



Topics: Energy poverty diagnosis; Area-based targeting; Vulnerable consumers



