



PROJECT

The decarbonisation of local energy systems via optimal integration of locally available renewables (via smart control, energy balancing, storage solutions & application of active load control),

Integration of energy systems for local communities (considering electricity, heat, water, waste & transport infrastructure),

Technical benchmarking & solutions matched with business models tailored to the different challenges & actors identified in each country,

Evaluation of solutions from the demonstration sites for replicability across Europe, India & worldwide,

Emphasis on user involvement, including the identification of the conditions & socioeconomic characteristics behind the willingness to participate,

Enhancement of the environmental, social & economic conditions of local communities.



www.h2020Sustenance.eu in Sustenance H2020 project

Total budget: €3.8m of EU funds Duration: 07.2021-12.2024 Project Coordinator: prof. Birgitte Bak-Jensen, Aalborg University, DK contact@h2020sustenance.eu

Project Partners

















































