LIFE22CET-ENTRACK

Empoweringocal and regionalauthorities odesignclean ENergy TRAnsitionplansthrough Capacity and Knowledge uilding actions

INTER LIFE PT 2025

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Federica Ragazzo,
RETE ASSIST
Ministry of Environment and Energy Security,
20.03.2025

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Project Partners:

















Topic: LIFE2022-CET-

LOCAL

Project number: 101120704















Project Information



Project Acronym ENTRACK



Project Name
Empowering local and regional authorities to design clean energy transition plans through

capacity and knowledge building actions



Type of Action
LIFE-PJG Life Project Grants



Granting Authority

European Climate Infrastructure and

Environment Executive Agency



Project Number 101120704



Topic

LIFE-2022-CET-LOCAL



Start – End 01/11/2023 – 31/10/2026



Project duration 36 months



Consortium 13 partners



Countries 5 (4 pilots)





ENTRACK at a glance

ENTRACK is funded under the LIFE programme for technical support to clean energy transition plans and strategies in municipalities and regions.

It aimsto contributeto the speedingup of the transition to climate neutrality by increasing the energy policy capacities of eight Mediterranean rural municipalities.







Why ENTRACK?

Local policymakers, especially in rural communities, often do lack adequate knowledge and technical capacity to undertake socially just energy planning processes to achieve climate neutrality in the EU by 2050 ENTRACK stems from this urgent need, addressing knowledge and capacity gaps of local authorities and supporting them in co-designing social energyplans that respond to the real energy needs of local stakeholder including ulnerablecitizens







The general objectives of ENTRACK are:

- Support the implementation and monitoring of the **EU legislation on the transition** to sustainable renewable energy or increased energy efficiency;
- Promoteinnovative techniques, methods and approaches for reaching the objectives of the EU legislation and policy on the energy transition;
- Break market barriers that hamper the socieconomic transition to sustainable energy.





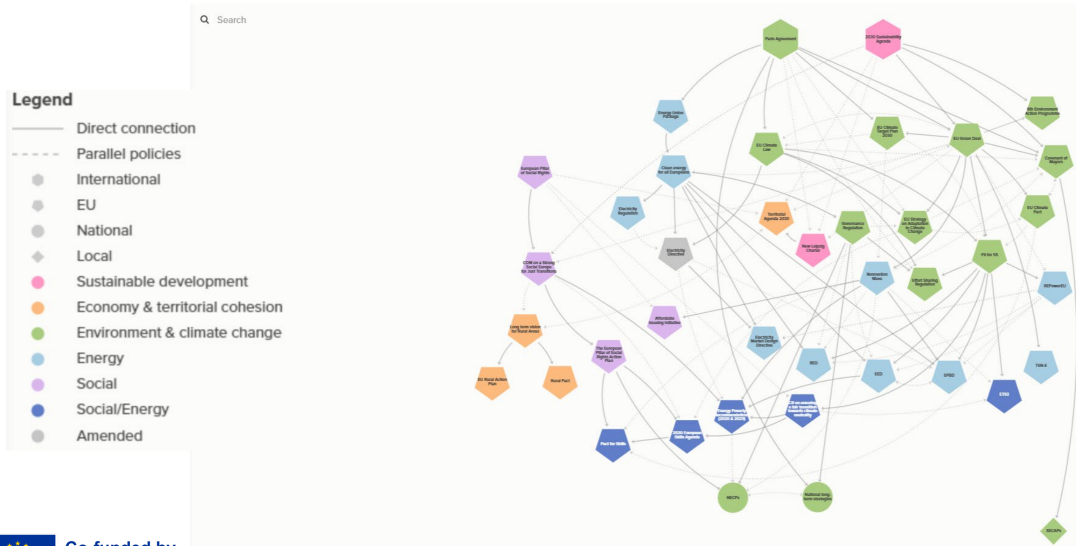
ENTRACK Activities

- Deliver social-energy policy taxonomy of strategies, plans, and policies operating at different governance vels
- Understanditizensheedsandperceptionthroughethnography research
- Self-assess impacts of ongoing policies with the lens of citizens' understanding
- EDevelopenergy modelling tools to assest calenergy-climate policies
- Delivertraining courses addressing knowledge and capacity gaps of pilotingmunicipalities
- © Codesigrocial energy policies within the 8 piloting municipalities



Social-energy <u>policy taxonomy</u> of strategies, plans, and policies operating at different governance levels







Final project outputs

- Taxonomy of socialenergy plans
- Stakeholders' matrix
- Report on perceptions, needs and priorities of citizens concerning the energy transitions

Completed

Approaching

 Training "Codesigning social energy policies"

- Pilot Co-designing
- Local energy modelling tool
- Social energy plans

Forthcoming

Final

- Guidelines to support decision making for just energy transition
- Recommendations for new approaches and methodologies for codesigning energy policies



THANKS FOR YOUR ATTENTION!



Contact us: info@entrack-project.eu www.entrack-project.eu



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