

Community of Practice




Creating community: Fair energy transition in rural areas



Join the ENTRACK European Project Community of Practice (CoP) to empower local authorities in rural areas to design energy policies with a social perspective. A unique network to build a more inclusive and sustainable energy future!

What is the Community of Practice?

It is a dynamic space where local actors, experts, and committed entities join forces to:

-  **Empower rural municipalities in creating energy plans with a social focus.**
-  **Promote the exchange of experiences and lessons on how to bring the energy transition to rural areas.**
-  **Connect with a network of committed individuals across the territory.**



Who can participate?

This is **YOUR** opportunity if:

- You are part of a municipality, regional and national government, administrative council, or rural town hall from Italy, Portugal, Spain or Greece.
- You are an academic, researcher or an expert in energy and environmental science
- You are a representative of public or private businesses, focused on energy solutions



What benefits will you have?

- ✓ Acquire knowledge on how rural municipalities can foster energy transition plans with a social perspective.
- ✓ Join a network for the exchange of experiences.
- ✓ Access to **ENTRACK** insights and tools.
- ✓ Country-specific online platform support.
- ✓ Clear guidelines for social energy transitions.



Participation Details

Commitment: Members are expected to actively participate in all the scheduled activities through the LinkedIn page.

Interactive format: All meetings will include a Q&A session for participants.

Frequency: One meeting every six to eight weeks.

Accessibility: Minutes will be recorded for those unable to attend.

Duration: Meetings will last 2 hours.



Find us on Social Media!



Contact us

For direct inquiries, please contact us at info@entrack-project.eu

ENTRACK website

<https://entrack-project.eu/>

Our Consortium:



RETE ASSIST

