

Empowering Youth For Energy Community Actions

3 TOOLS

1 Proto

PARTICIPATE TOOL to support collective decision making

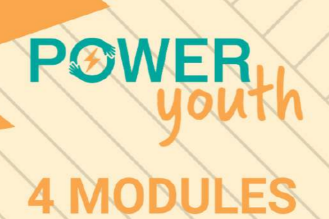
2

DECISION TOOL to promote innovative business models

3

FINANCE TOOL to promote finance schemes







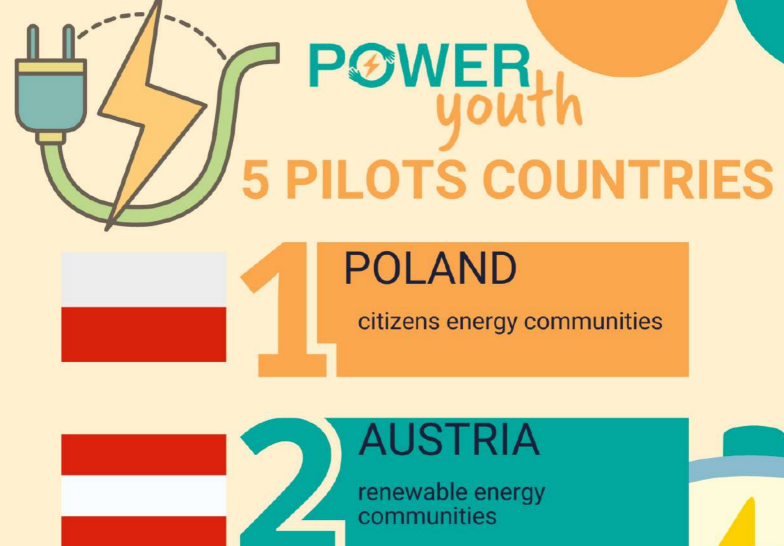
Module 1: Generation and Supply Module 2: Energy Efficiency

Module 3: Electro-Mobility

Module 4: Comfort and ease



Co-funded by the European Union









PROJECT TIMELINE





Project Initiation

- Define objectives, scope, and stakeholders.
- Lay the groundwork for the project's success by clearly outlining goals and expectations.





Execution Stage

- Implement the project plan, allocate resources efficiently, and ensure effective communication among team members.
- Monitor progress closely to stay on track.

Phase



Monitoring and Control

- Regularly assess project performance against established metrics.
- Adjust plans as needed to address issues and keep the project on course.





Project Completion

- Evaluate outcomes, celebrate achievements, and document lessons learned.
- Close out the project responsibly and ensure deliverables meet quality standards.







WHAT IS AN ENERGY COMMUNITY?



An Energy Community is an autonomous legal entity that operates based on open and voluntary participation of people, SMEs or local authorities based in their majority, in the same region the community is established.



The main scope is to provide environmental, economic or social community benefits.



Renewable Energy Community (REC)

- All forms of renewable energy
- Proximity of RE projects
- Individuals, local authorities and micro/small/medium enterprises
- Autonomous from individual members and traditional market actors
- Effective control by individuals, local authorities and micro/small enterprises

Citizen Energy Community (CEC)

- Technology-neutral (only electricity)
- · No geographic limits
- · Any participant
- · Undefined degree of autonomy
- · Effective control includes medium-sized enterprises





Co-funded by the European Union



MAIN OBJECTIVES



0

Effectively engage young people and other key stakeholders in collective actions.



3

Set up and support collective actions in youth energy communities.





Create and execute a comprehensive and easily replicable capacity building programme to train young people in green energy skills and promote their participation in energy communities.





Develop a toolkit that facilities the empowerment of youth in energy communities.





Mobilise youth organisations and local authorities to replicate the POWERYOUTH approach across EU.





Formulate policy recommendations and develop exploitation plans for accelerating youth energy communities' adoption in new areas.



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them

P@WER, youth MAIN OUTPUTS



A digital participatory democracy platform to facilitate young people to voice their opinions.

Output 3

A tool for promoting innovative business models and financing schemes.

Output 2

A decision support tool to support collective decision making

Output 4

Fostering supportive energy policy frameworks beyond the project duration





Co-funded by the European Union



POWER

SUSTAINABLE CITY

OUR POWER

Association of Municipalities Polish Network "Energie Cités"

ALDA

Riga Planning Region

Singular Logic

EPU-NTUA

YES-EUROPE

Porto Energy Agency



EMPOWERING
YOUTH
IN
THE
ENERGY
TRANSITION

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them